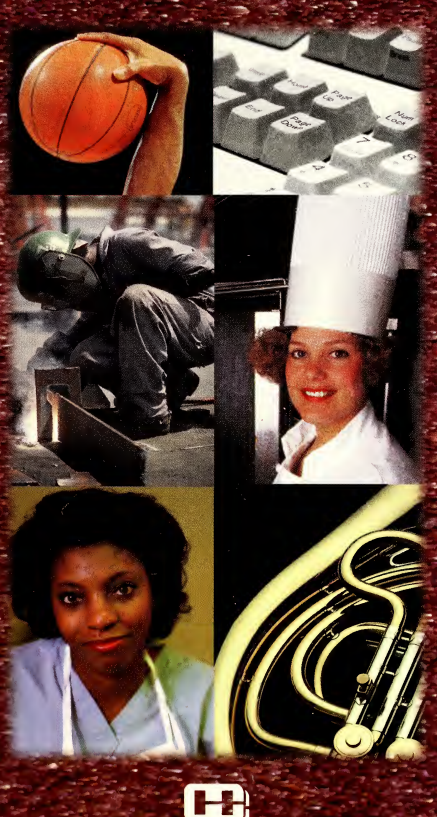
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HINDS COMMUNITY COLLEGE 1997-1998





HINDS COMMUNITY COLLEGE IS REACHING OUT TO SERVE YOU BETTER!

1.800 HINDS CC

Automated Voice Response System available 24 hours a day, 7 days a week.

Using it is as easy as **1-2-3**:

1. Use a touch-tone phone if possible. There is also TTD access through the 1-800 line that will connect you to the Services for the Deaf and Hard of Hearing Program. Using a rotary dial phone, you will be connected with an operator personally from 8 AM to 4:30 PM.

2. Enter **E** followed by a 4-digit extension number for a direct connection to the following offices:

Admissions and Records - 3212

Financial Aid:

Grants - 3223

Scholarships:

ACT - 3453

Development Foundation & Trustmark - 3502

Gifted & Talented and Other Race

(Utica Campus) - 2328

Student Loan Program - 3432

Work Study Program - 3426

Veterans Benefits - 3226

Resource & Coordinating Unit for Economic Development:

One-Stop Career Center - 3653

Small Business Development Center - 3536

Center for Emerging Technologies - 3653

Student Recruiting - 3385 or 3620

Telecourses - 3257 or 3410

Locations:

Jackson Campus - Academic/Technical Center - 1405

Jackson Campus - Nursing/Allied Health Center:

Counseling - 3519

General Information and Campus Tours - 6507

Rankin Campus:

Counseling - 5540

General Information and Campus Tours - 5237

Raymond Campus:

Counseling - 3216

General Information - 3232

Campus Tours - 3385 or 3620

Housing - 3222

Utica Campus - 2327

Vicksburg/Warren County Branch - 0600

- **3.** One of the five following items can be selected from the Main Menu . . .
 - 1 To Request Information through the Mail You have two options:
 - An Adult Learner Packet includes a College Catalog, which provides course descriptions and a college calendar, and an Adult Learner Brochure, which contains applications for admission and financial aid/scholarships along with information about all Hinds locations and major fields of study offered.
 - A **Recent High School Graduate Packet** includes a College Catalog, which provides course descriptions and a college calendar, and a Viewbook, which contains applications for admission, housing, and Hinds financial aid/scholarships along with information about all Hinds locations and major fields of study offered.

During business hours (8 AM to 4:30 PM) Monday through Friday, a representative in the recruiting office will take your request. After hours and on weekends, you can leave your request on a voice mail system.

- To speak to someone about Financial Aid and Scholarships a wide variety of financial aid, including grants, scholarships, loans, work-study, and veteran's benefits are offered. Find out deadline dates and how to apply.
- of a reach one of the six Locations choose one of the following numbers:
 - Jackson Campus-Academic/Technical Center
 - 2 Jackson Campus-Nursing/Allied Health Center
 - 3 Rankin Campus

- 4 Raymond Campus
- [5] Utica Campus
- 6 Vicksburg/Warren County Branch
- o 4 To speak with a Housing representative choose one of the 2 following numbers:
 - 1 Raymond Campus

2 - Utica Campus

05 - To speak with an Operator

79TH ANNUAL SESSION HINDS COMMUNITY COLLEGE

RAYMOND CAMPUS

Raymond, Mississippi 39154-9799 (601) 857-5261*

UTICA CAMPUS

Utica, Mississippi 39175-9599 (601) 885-6062* Jackson Number: (601) 354-2327

JACKSON CAMPUS

Academic/Technical Center 3925 Sunset Drive Jackson, Mississippi 39213-5899 (601) 366-1405*

Nursing/Allied Health Center 1750 Chadwick Drive Jackson, Mississippi 39204-3490 (601) 372-6507*

RANKIN CAMPUS

3805 Highway 80 East Pearl, Mississippi 39208-4295 (601) 932-5237*

VICKSBURG-WARREN COUNTY BRANCH

1624 Highway 27 South Vicksburg, Mississippi 39180-8699 (601) 638-0600*

* Additional telephone numbers listed on page 2 of this publication.

Hinds Community College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097— (404) 679-4501) to award the Associate in Arts degree, the Associate in Applied Science degree, and technical and vocational certificates.

Accredited by Mississippi Commission on College Accreditation
Member of Mississippi Junior College Association
Member of Mississippi Association of Colleges
Member of American Association of Community and Junior Colleges

ALL STATEMENTS IN THIS PUBLICATION ARE ANNOUNCEMENTS OF PRESENT POLICIES ONLY AND ARE SUBJECT TO CHANGE AT ANY TIME BY THE PROPER AUTHORITY WITHOUT PRIOR NOTICE.

Hinds Community College District

DISTRICT DIRECTORY

FOR	WHERE	PHONE
General Information	Jackson Campus Academic/Technical Center Nursing/Allied Health Center Raymond Campus Utica Campus Rankin Campus Vicksburg-Warren County Branch	366-1405 372-6507 857-5261 or 352-3011 885-6062 or 354-2327 932-5237 638-0600
Add/Drop A Course Admissions-District Office Advance Registration	See Registration Schedule See Registration Schedule	857-3212 or 352-3011
Athletics:	Raymond Campus Utica Campus	857-3325 or 352-3011 885-6062 or 354-2327
Bus Services Business Office	Utica Campus	885-6062 or 354-2327 857-3200
Cooperative Education and Job Placement		857-3384
Counseling	Jackson Campus Academic/Technical Center Nursing/Allied Health Center Raymond Campus Academic Vocational or Technical Utica Campus Rankin Campus Vicksburg-Warren County Branch	366-1405 371-3519 or 371-3520 857-3216 857-3372 885-6062 or 354-2327 936-5544 or 936-5547 638-0600
Community Services	Raymond Campus	857-3374
Financial Aid	Raymond, Jackson, Rankin and Vicksburg Utica	857-3223 885-6062 or 354-2327
Housing	Raymond Campus Utica Campus	857-3222 885-6062 or 354-2327
RCU	Raymond Campus	857-3312
Recruiting and Tours of Campus		857-3385
Scholarships		857-3385
Student Activities and Clubs	Raymond, Jackson Campuses Rankin Campus Utica Campus	857-3388 932-5237 885-6082 or 354-2327

HINDS COMMUNITY COLLEGE CALENDAR 1997 -1998

1997 SUMMER SCHEDULE

 Open registration - for summer, eight weeks and evening classes May 29, 1997 June 1 • Residence halls open First day of classes June 2 June 16 · First day to withdraw from a first-term class June 24 · Last day to withdraw from a first-term class June 27 · Last day of first summer term classes and final examinations Open registration - second summer term June 30 • First day of classes for second summer term • First day to withdraw from an eight-week summer class June 30 - July 25 • Advance registration for 1997 fall semester July 4 Independence Day holiday July 14 First day to withdraw from a second-term class July 22 Last day to withdraw from a second-term and a full summer class · Last day for eight-week, second summer term, day and evening July 25 classes and final examinations

1997 FALL SEMESTER

1997 FALL SEMESTER		
August 11, 1997	Faculty reports New faculty orientation	
August 12	District faculty convocation	
August 13-14	Open registration for all locations as announced in fall schedule	
August 14	Open registration completed - last day to register without added fees Residence halls open for new students	
August 15	Work day for faculty and staffResidence halls open for returning students	
August 16	Part-time faculty orientation	
August 18	First day of classes	
August 18 -22	 Drop and add (see regulations and fee statement schedule) Late registration (additional fees - see fee statement schedule) 	
August 22	Last day to add a day class or drop a class before mid-term	
August 25	Last day to add a Monday evening class	
August 26	Last day to add a Tuesday evening class	
August 27	Last day to add a Wednesday evening class	
August 28	Last day to add a Thursday evening class	
September 1	 Labor Day holiday (day and night classes will not meet) 	
September 30	Deadline to apply for fall graduation	
October 10	End of first eight-week term	
October 13	• First eight-week term and mid-term grades due in District Admissions and	

First day a student may withdraw from a class

Records Office

October 14

December 17

November 17-21 • Advance registration for 1998 spring term for currently enrolled Hinds students only

November 24- • General advance registration for 1998 spring semester

November 25 • Residence halls close at 4 p.m. for Thanksgiving holidays (night classes

will not meet)

November 26-28 • Thanksgiving holidays

November 30 • Residence halls open at 4 p.m.

December 1 • Classes resume after Thanksgiving holidays

December 5 • Last day to withdraw from a class or all classes

December 11 • Last day of day classes

• Final examinations for Thursday night classes only

December 12-17 • Final examinations - day and evening classes

December 17 • Residence halls close at 4 p.m.

Last day for faculty who have submitted all grades to Admissions and

Records

December 18 • Grades due in District Admissions and Records Office by 10 a.m.

December 19 • Fall commencement

1998 SPRING SEMESTER

January 5, 1998 • Faculty reports

New faculty orientation

January 6 • District faculty convocation

January 7-8 • Open registration for all locations as announced in spring schedule

January 8 • Open registration completed - last day to register without added fees

• Residence halls open for new students

January 9 • Work day for faculty and staff

• Residence halls open for returning students

January 10 • Part-time faculty orientation

January 12 • First day of classes

January 12-16 • Drop and add (see regulations and fee statement in schedule)

• Late registration (additional fees - see fee statement schedule)

January 16 • Last day to add a day class or drop a class before mid-term

January 19 • Heritage Day holiday (night classes will not meet)

January 20 • Last day to add a Tuesday evening class

January 21 • Last day to add a Wednesday evening class

January 22 • Last day to add a Thursday evening class

January 26 • Last day to add a Monday evening class

February 17 • Deadline to apply for spring graduation

March 6 • End of first eight-week term

• First eight-week term and mid-term grades due in District Admissions and

Records Office

• Residence halls close at 4 p.m. for spring holidays

March 9-13 • Spring holidays

March 15 • Residence halls open at 4 p.m.

March 16 • Classes resume after spring holidays

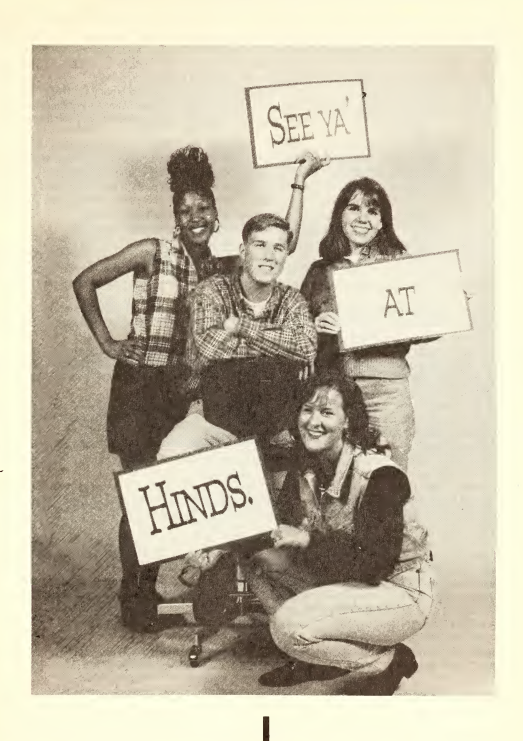
March 17	 First day a student may withdraw from a class
April 9	 Residence halls close at 4 p.m. for Easter holiday (night classes will not meet)
April 10	Easter holiday
April 12	Residence halls open at 4 p.m.
April 13	Classes resume after Easter holiday >
April 20-24	 Advance registration for 1998 summer and fall terms for currently enrolled Hinds students only
April 27-May 15	 General advance registration for 1998 summer and fall terms
May 1	 Last day to withdraw from a class or all classes
May 8	Last day of day classes
May 11-14	 Final examinations - day and evening classes
May 14	Residence halls close at 4 p.m.
May 15	 Grades due in Admissions and Records by 10 a.m. Work day for faculty and staff
May 17	Spring commencement

1998 SUMMER SCHEDULE

May 28, 1998	 Open registration - for first and second summer terms, eight-week and evening classes
May 31	Residence halls open
June 1	First day of classes
June 15	First day to withdraw from a first-term class
June 23	Last day to withdraw from a first-term class
June 26	Last day of first summer term classes and final examinations Open registration - second summer term
June 29	First day of classes for second summer termFirst day to withdraw from an eight-week summer class
June 29-July 24	Advance registration for 1998 fall semester
July 3	Independence Day holiday
July 13	First day to withdraw from a second term class
July 21	Last day to withdraw from a second term or full summer class
July 24	 Last day for eight-week, second summer term, and evening classes and final examinations

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The College Organization

HISTORY OF HINDS COMMUNITY COLLEGE

What began in 1917 as a small agricultural high school in the center of Hinds County, is today one of the most progressive post-secondary educational institutions in the state.

Hinds County Agricultural High School in Raymond was established under the presidency of W. M. Taylor. In its first year, the institution enrolled 117 students who were taught by a faculty of eight. The school was one of several agricultural high schools which sprang up in the state during this period.

In 1918, R. E. L. Sutherland became president of the institution. Building on the legacy of Taylor, Sutherland started the school on the road to becoming part of one of the first statewide junior college systems in the nation.

The first year of junior college work was offered during the 1922-23 school session and attracted a freshman enrollment of 30 students.

Four years later in 1926, a curriculum for sophomore students was added. During this time, the College also received accreditation from the Southern Association of Colleges and Schools which guaranteed that Hinds students would have their coursework fully accepted by senior colleges and universities.

President G.J. Cain served the College from 1929 to 1938, and while the college curriculum and enrollment continued to expand so did the institution's participation in competition. The year 1936 marked Hinds' predominance in state competition, as the college won literary, athletic, and debate contests.

After Cain's tenure, George M. McLendon assumed the presidency and served until 1965.

Under McLendon's leadership, Hinds experienced accelerated growth, and during World War II, the College initiated the vocational division. Because of the area's growth in business and industry, President McLendon saw the need for opportunities in vocational education. He was instrumental in expanding the vocational division curriculum with a wide range of offerings to meet this need. This division currently offers over 20 areas of study.

Technical program offerings blossomed in the late 1960s, and an associate of applied science degree for two-year technical students was approved. This degree offering was placed in the college catalog for the first time during the 1968-69 school year.

With McLendon's retirement in 1965, Hinds inaugurated Robert L. Mayo as its fifth president. Enrollments continued to increase and programs continued to expand, creating a need for more facilities. Hinds opened the Jackson Branch, located at 3925 Sunset Drive, in 1970, and continued its growth with the building of the Vicksburg-Warren County Branch which opened its doors in 1975.

Dr. Clyde Muse became president of the institution in 1978 with the retirement of Mayo. During his first years as leader of the College, Hinds enrollment soared over the 10,000 mark. This represented the largest single institution enrollment at any state community college.

In 1982, Utica Junior College, under Federal Court order, merged with Hinds to form an educational institution of even greater prosperity in enrollment, facilities, program offerings, and community service ventures. The merger also saw an increased diversity in the options available to students.

The rich history of Utica dates back to 1903 when Dr. William H. Holtzclaw, a native Hindscountian, founded the Utica Normal and Industrial Institute as a private school. For 40 years, Holtzclaw led this school as it taught students how to read and write, and to work with their hands.

In the early 1940s, Holtzclaw handed the leadership of the Institute to his son, William, who remained at its helm until 1946 when J. W. Grantham became superintendent. Grantham served at Utica until 1951. At this point, J. D. Boyd became the third president, and during his fourth year the institution was recognized by the state legislature as Utica Institute. Boyd continued in his position until 1957 when Dr. Walter Washington became president. Under the subsequent guidance one year later of J. Louis Stokes, the Institute became known as Utica Junior College and joined the other state-funded two-year colleges in working to meet the needs of the state's citizens. Stokes remained president until the Utica/Hinds merger in 1982.

Today the Utica Campus offers over 50 academic, vocational, and technical programs to its students. Residence hall life now plays a major role in the lives of these students with the 1984 addition of the B. E. Lewis, Maggie Dunson, and Newton-Walker buildings. The Utica Campus is also home to the J. D. Boyd Gymnasium, one of the most modern sports facilities in the community college system. Men and women's basketball and tennis teams are a part of the strong athletic tradition that exists at Hinds.

The year 1983 saw Hinds open its Pearl-Rankin Vocational/Technical Center to offer courses to Rankin County high school students. Known today as the Rankin Campus, this location of Hinds now also serves college-age and adult students and has the largest number of commuter students in the College district enrolled in academic, vocational, and technical programs. Facilities at this location now include the Academic Library Building (1988), Academic/Technical Building (1990), and the newest addition, the Student Services Building (1992).

In 1984, the Jackson Branch on Sunset Drive joined with the Nursing/Allied Health Center at 1750 Chadwick Drive and the Universities Center on Ridgewood Road to form a comprehensive Jackson Campus. After adding an academic and technical building in 1992, the Sunset Drive location became known as the Academic/Technical Center.

The Jackson Campus features diverse curriculums ranging from both academic and technical courses at the Academic/Technical Center to nursing and allied health programs at the Nursing/Allied Health Center. For several years the University Center provided academic courses which transferred to senior colleges and universities.

Growth in business and industry saw the institution incorporate the Resource and Coordinating Unit for Economic Development in 1988 to train workers and raise their education level. Through computer laboratory skills, mobile literacy units, small business development workshops, and international trade seminars, this segment of the College works to expand the state's economic base.

In 1990, the Vicksburg Branch added another learning facility, known as the Academic and Technical Building, to serve high school graduates and adult learners who want to study in academic, vocational, and technical areas. The Branch also houses the largest high school vocational-technical center in the state.

The Hinds Campus in Raymond, where the College's history began, added a state-of-the-art cafeteria to its facilities in 1993. Other features such as an 18-hole golf course, olympic-size swimming pool, and varsity athletic competition appeal to students enrolled in academic, vocational, and technical programs.

In 1994, Hinds joined 13 community and junior colleges in the state on the Community College Network (CCN), a telecommunications system which links the institutions to one another. The network provides access to educational resources that had not previously been available, including continuing education classes for teachers and those in the private sector.

To reflect its commitment to meet the educational needs of everyone in the district, Hinds Junior College changed its name to Hinds Community College in 1987. Recent high school graduates, adults working on a second career, industry employees who are upgrading skills, and those who are taking classes just for fun are letting Hinds make a difference in their lives. Hinds is now, more than ever, living up to its name as "The College for All People."

MISSION STATEMENT

The mission of Hinds Community College, a public, comprehensive community college, is to offer pertinent and diverse educational programs and services for persons with various interests and abilities by:

- Providing academic (college transfer) programs that parallel the first two years of four-year college studies
- · Providing occupational programs to prepare students for employment
- Providing continuing education programs for unemployed, employed, or underemployed adults who need training or retraining, or who can otherwise profit from the programs
- · Providing continuing education programs that enhance the quality of life
- Providing short courses, seminars, workshops, and industrial start-up training that will meet educational, business, industrial, and service needs
- Providing high school general education and vocational services through a cooperative agreement with district high schools

GOALS

The College's mission requires a fundamental commitment to teaching excellence and a supportive, caring student environment. Therefore, the following goals have been established:

- 1. To provide an environment conducive to serious study where students can learn to listen, to think, to reason, and to communicate effectively
- 2. To provide an environment where students can develop intellectually, socially, physically, morally, and spiritually
- 3. To provide guidance in assessing and developing the aptitudes and the abilities of students
- To provide guidance, counseling, and learning experiences that will enable students to attain economic security
- 5. To provide continuing education in academic, technical, and vocational areas
- 6. To provide extracurricular activities to give students opportunities for developing leadership and social confidence and learning to work with others
- 7. To provide educational experiences that will enable students to become effective citizens
- 8. To promote positive community relations by providing facilities, professional leadership, and services to meet specific needs of the community and the district

BOARD OF TRUSTEES

Jobie L. Martin, President (Hinds) D.G. Fountain, Jr., Vice President (Hinds) Dr. Leslie Johnson, Secretary (Hinds)

Dr. William Dodson (Rankin) Dr. Ray Holloway (Copiah)

Ms. Josephine D. Hosey (Claiborne)

Dr. Jim McCullouch (Hinds) Donald Oakes (Warren)

John Patrick (Rankin)

Robert Pickett (Warren)

Talmadge Portis, Jr. (At-Large) Dr. Lelia Rhodes (Jackson) Dr. Ginger Smith (Hinds)

Dale Sullivan (Copiah)

Dr. Cardell Williams (Claiborne)

BOARDS OF SUPERVISORS

CLAIBORNE COUNTY

Albert Butler, District 1

Edward Carter, Sr., District 2

William B. Moore, District 3

Joel Grisby, District 4

Charles Johnson, District 5

COPIAH COUNTY

Earl Dixon, Jr., District 1

Tony Smith, District 2

Perry Hood, District 3

Manuel Welch, District 4

Winfred Hammack, District 5

HINDS COUNTY

Joe Lauderdale, District 1

Doug Anderson, District 2

Peggy Calhoun, District 3

Ronnie Chappell, District 4

George S. Smith, District 5

RANKIN COUNTY

Lynn Weathersby, District 1

Larry Swales, District 2

Ken Martin, District 3

Carlo Martella, District 4

Jack Dennis, District 5

WARREN COUNTY

Dwight Woodward, District 1

Michael Mayfield, District 2 Charles Selmon, District 3

William F. Lauderdale, Jr., District 4

Royce C. Eaves, District 5

ADMINISTRATIVE OFFICERS

DISTRICT ADMINISTRATIVE OFFICERS

Vernon Clyde Muse, A.A., B.S., M.Ed., Ed.D	President
	President for Utica Campus, sburg-Warren County Branch strative and Student Services
Troy H. Henderson, A.A., B.S., M.A., Ed.SVice President for Physical	I Plant and Auxiliary Services
Adam Jenkins, B.S., M.B.AVice Pre	esident for Business Services
	esident for Raymond Campus Nursing/Allied Health Center, Director of Parallel Programs
Jimmy Smith, A.A., B.S., M.S. Jackson Campus - Academic/Technica	•

DISTRICT COLLEGE ADMINISTRATION

Jay Allen, A.A., B.S., M.S	Enrollment Manager
Lou Anne Askew, A.A., B.S., M.Ed	Special Populations Coordinator
Bob Bain, B.S., M.Ed	District Director of Admissions and Records
* Barbara Blankenship, B.S.E., M.S.E., Ed.D	District Dean of Student Affairs,
	Dean of Student Affairs - Raymond Campus
Billy Boykin, B.S., M.S	Director of Energy Conservation/Maintenance Services
Judy Bufkin, B.S	Director of Facility Use and Special Events Coordinator
Rebecca Davidson, A.A.S., B.A	Coordinator of Continuing Education/Health Related
David Durham, B.S., M.S., Ph.D	Dean of Information Technology
Helen J. Flanders	District Dean of Learning Resources
Bebe Garrison, B.S	Coordinator of High School Relations
Jackie Granberry, B.S., M.Ed	Director of Institutional Advancement
Reggie Harris, B.S	Recruiter
Clark Henderson, B.A., M.Ed.	Director of the Career Center
Eldridge Henderson, B.S., M.A., Ed.S., Ph.D	Director of Adult Basic Education
Bob Hodges, A.A.	Assistant Director of Public Relations
Casey Holcomb, A.A., B.S., M.S	Director of Eagle Ridge Conference Center
* Joe Frank Huffman, B.S., M.S	Coordinator of Physical Plant-Utica Campus
	and District Director of Transportation
	Director of Educational Media Services/Office of Telelearning
•	Coordinator of Deaf Services
•	International Trade Specialist/Program Coordinator
	District Director of Public Relations
	District Director of Purchasing
-	District Director of Personnel
	Workforce Specialist
	Coordinator of Tech-Prep
•	Coordinator of Business and Government Services
	District Director of Financial Aid
Robert Louis Mullins, B.S., M.SDean of	of Resource & Coordinating Unit for Economic Development
Zandra Naviell D.C.	and Adult and Continuing Education
	oordinator of Development Foundation and Alumni Services
John Perritt, A.A., B.S., M.Ed.	Director of Instructional Development

Kristi Sather-Smith, B.S., M.S.,	District Director of Honors Program
Sarah L. Smith, B.S., M.Ed., Ed. Spec	Director of Regional Resource Center
for E	ducation, Enhancement and Professional Development
* Willie Ealey-Stokes, B.S., M.A	Assistant Director of Public Relations
E. Rosser Wall, B.A., M.A., Ed.D	District Dean of Institutional Research/
	Management Information System
Marguerite Wall, B.SDirector of Small	Business Development Center and International Trade
* René Warren, B.S., M.Ed	District Director of Athletics
Charles West, A.A.S., B.S	District Director of Telecommunications
	and Assistant Director of Information Technology
John Woods, B.S., M.S., Ph.D	Director Administrative Information Systems

ADMINISTRATION JACKSON CAMPUS - ACADEMIC/TECHNICAL CENTER

(Bold Letters indicates office location)

Jimmy Smith, A.A., B.S., M.S	
Jackson Campus-Academic/Tec	hnical Center, and Director of Occupational Programs
Wayne Stonecypher, A.A., B.S., Ed.D	Academic Dean Jackson ATC and * Rankin Campus
Leroy Levy, B.S., M.S. Ed., Ed. S	Dean
Mildred Lester, B.A., M.Bus.Ed	Assistant Dean
Hugh Furr, B.S., M.R.E., Ph.D.	Counselor
Cleavern Robertson, B.S., M.Ed	Counselor
Karena Simon, B.S., M.S. Ed	Academic Counselor

ADMINISTRATION JACKSON CAMPUS - NURSING/ALLIED HEALTH CENTER

Michael J. Rabalais, B.A., M.S., Ph.D	
and N	ursing/Allied Health Center/Director of College Parallel Programs
Daniel A. Hogan, B.S., M.S., Ph.DAcade	mic Dean, Nursing/Allied Health Center and * Raymond Campus
Mary Ann Sones, A.A.S., C.D.A., B.S., M.S	S Dean
Gloria Coxwell, B.S.N., M.N	
Margaret Bain, B.S., M.Ed	
Bob Bain, B.S., M.Ed	District Director of Admissions and Records
Roy Shelby, B.S.Ed., M.S.Ed	Counselor

ADMINISTRATION RANKIN CAMPUS

Smith, A.A., B.S., M.S	Jimmy Smith,
Stonecypher, A.A., B.S., Ed.DAcademic Dean, *Rankin Campus and Jackson ATC	Wayne Stoned
McLaurin, B.S., M.SCounselor	Carol McLaurin
t Oakes, B.S., M.EdDean of Student Affairs	Robert Oakes,
Pettigrew, Ed.DDirector of High School Vo-Tech	James Pettigre
ruhett, B.S., M.EdCounselor	Pam Truhett, E
orneCounselor	Jill Thorne
n Wilson, A.A.S., B.S., M.Ed., Ed.S., Ph.DPost-Secondary Vocational-Technical Dean	William Wilson

ADMINISTRATION RAYMOND CAMPUS

Michael J. Rabalais, B.A., M.S., Ph.D	Vice President for *Raymond Campus Director of College Parallel Programs
Ken Anderson, A.A	Director of Housing
	Dean of Student Affairs
Tanya T. Cole, B.S., M.Ed.	Assessment Coordinator
Sharon Egbert, B.S.	Transition Preparation Specialist
Pat Flaherty, A.S., B.S., M.S.	Dean of Vocational-Technical Education
Jack Hite, A.A., B.S., M.C.C	Director of Student Activities
Daniel Hogan, B.S., M.S., Ph.D., Academic Dean,	*Raymond Campus and Nursing/Allied Health Center
Charles Hubbard, B.S., M.A., Ed.S	Counselor
* Billy Ivey	Director of Media Services
Sharon Leggett, B.S.Ed., M.Ed., Ed.S	Counselor
Davelle King, B.B.A., M.Ed	Academic Counselor
Shanna Moak, B.S., M.S.	Coordinator of Creative Learning in Retirement
Jeanette Morrison, A.A., B.S, M.Ed	Assistant Dean of Vocational-Technical Education
* John Perritt, A.A., B.S., M.Ed	Instructional Development Officer
Carol B. Nelson, B.S., M.S.	Counselor
Cliff Nelson, B.S., M.EdDirector o	Academic Counseling, Testing, and Disability Services
Joycelyn Smith, B.A., M.S	Academic Counselor
Lura Lee Scales, B.A., M.A., Ph.D.	Associate Director of Honors Program
Gayle Senter, B.S., M.Ed	Assistant Dean of Vocational-Technical Education
Randy Smith, A.A.S., B.S., M.Ed., Ed.S	Counselor

ADMINISTRATION UTICA CAMPUS

George E. Barnes, B.S., M.A., Ed.S., Ph.D	Vice President for * Utica Campus,
	Vicksburg-Warren County Branch and
	Administrative Student Services
	Director of Campus Union
	Counselor
	Director of Student Support Services
	Dean of Student Affairs
Gloria Daniels, B.S., M.S.C., M.Ed., Ed.S.	Counselor
Deborah Danner, B.S., M.S.	Data Processing Instructor-Manager, Computer Services
* Willie Ealey-Stokes, B.S., M.A	Assistant Director of Public Relations
* Alma Fisher, A.A., B.A., M.A	Administrative Librarian
Eugene Gaston, B.S., M.S., Ph.D	Dean of Instruction
Shirley Hopkins-Davis, B.A., M.A.T., Ph.D	Title iii Coordinator and Director of Learning Assistance Program
Cornelius Horton, B.S., M.S	Counselor
Maude Jordan, B.S., M.S., Ed.S	
	Dean of Vocational-Technical Education
	Director of Upward Bound Program
	JTPA Job Developer
Ellestene Turner, B.A., M.S	Registrar

ADMINISTRATION VICKSBURG-WARREN COUNTY BRANCH

George E. Barnes, B.S., M.A., Ed.S., Ph.Dan	Vice President for *Utica Campus, Vicksburg-Warren County Branch, d Administrative and Student Services
Hilton Dyar, A.A., B.S., M.S.	Dean
Faye Wilkinson, B.S., Ed.S.	Assistant Dean
Robert Barlow, B.S., M.Ed.	Counselor
Katherine E. Caldwell, B.S., M.Ed.	Counselor
Wilbur Harpole, Jr., B.S., M.Ed.	Counselor
Burkett H. Martin, Jr., B.S., M.Ed.	Counselor
* Bold letters indicates office location	

DIRECTORY OF CHAIRPERSONS/INSTRUCTORS

Listed below are Campus/Branch/Center personnel. Normally, Instructor/Department Heads should be contacted by students who have questions about courses or similar matters. The normal route is as follows: From Instructor/Department Head to Division Chairperson, to Campus Dean, to Campus/Branch Vice President, to appropriate District Vice President, to the College President.

DEPARTMENT CHAIRPERSONS/INSTRUCTORS JACKSON CAMPUS - ACADEMIC/TECHNICAL CENTER

Accounting/Mathematics	Edna Bilbro
Biology	Hilda Wells
Business and Office Technology	Norma Dell Broadway
Chemistry	Gerald Pabst
Child Care Development	Mary Ann Jacobs
Computer Science	Art Compere
Drafting and Design Technology	Lynn Carter
Electronics Technology	Walter Hammack
	Calvin Robinson
English and Foreign Language	Gary Fox
Geographical Information Systems Technology	Clayton Kimble
Hospitality and Tourism Management	James L. Richardson
* Mathematics	George W. Deer
Paralegal Technology	Thomas Powell
Psychology	Mary Nell Scott
Sociology	

DEPARTMENT CHAIRPERSONS/INSTRUCTORS JACKSON CAMPUS - NURSING/ALLIED HEALTH CENTER

AD Nursing	Gloria Coxwell
Dental Assisting	
Emergency Medical Technology	Rhoda Woodard
Medical Lab Technology	Julia Blaylock
Medical Records Technology	Judy Moore
Physical Therapist Assistant	Lisa Latham
Practical Nursing	Sandra Freeman
Respiratory Therapy	Dhiren Chatterji
Surgical Technology	

DEPARTMENT CHAIRPERSONS/INSTRUCTORS RANKIN CAMPUS

Art/Music	De Hurston
Biology	Charles H. Wise
Business Administration	Sharon Lee Cauthen
Business and Office Technology	Jean Powers
Chemistry/Physics	John Payn
Computer Science	George W. Deer
Developmental Studies	Elaine Barr
Electronics Technology	Banual Shows
English, Foreign Language, Speech	Gary Fox
Mathematics	George W. Deer
Marketing Technology	Nan Woods
Social Science	Eleanor Long

DEPARTMENT CHAIRPERSONS/INSTRUCTORS RAYMOND CAMPUS

Agribusiness Management Technology (1+1)	Bill Dixon
Agriculture	
Art	Russell Schneider
Automotive Technology	Reece Powell
Automotive Machinist	Lee Foote
Automotive Vehicle and Accessories Marketing	Mickey Mott
Aviation Maintenance Technology	Tommy Douglas
Biológy	Linden Haynes
Barbering	Murray Neal
Brick, Block and Stonemasonry	Dennis Ray Quertmous, Jr.
Business Administration	Tom Shepherd
Business and Office Technology/Computer Programming Technology	Mary Etta Naftel
Carpentry	Curtis Wade Alexander
Chemistry/Physical Science	Lester Harrison
Collision Repair Technology	Herbert McPhail
Commercial Art Technology/Graphic and Print Communications	Michael Hataway
Communications Electronics Repair	Fred Redmond
Computer Programming Technology	Martha Hand
Court Reporting	Mary Etta Naftel
Diesel Equipment Technology	Dean Hodges
Drafting and Design Technology	Lonnie Harper
Electrical Technology	Russell McGuffee
Electronics Technology	Harry Partin
English	Peggy Brent
Food Processing Technology	Roger Jones
Graphics	Bob Laster
Home Economics	Bernice Spurlock
Interpreter Training Technology	Sonya Walters
Landscape Management Technology	
Machine Shop Technology	Aubrey Daniel Nolen
Marketing Management Technology	Kyle Mize

MathematicsJar	mes Kenneth Johnston
Meat Merchandising	Lamar Currie
Music	Rolland Shaw
Paralegal Technology	Latricia Nelson
Physical Education	Dot Murphy
Printing Communications	Russell Poirrier
Psychology	Kenneth Benson
Reading	Hilda McRaney
Refrigeration and Air Conditioning	W.E. Carson
Social Science	Lura Scales
Speech	Jerry Agent
Veterinary Technology	Bobby Glenn
Welding and Cutting	Percy Fulgham
DEPARTMENT CHAIRPERSONS/INSTRUCTOR	rs .
UTICA CAMPUS	
Business	Ernestine Black
Electronics Technology	
Mathematics and Science	•
Music	
Social Sciences	•
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DEPARTMENT CHAIRPERSONS/INSTRUCTOF	RS
VICKSBURG-WARREN COUNTY BRANCH	
Professor	1 1
Business	
Business and Office Technology	
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Dual Reporting Responsibilities	
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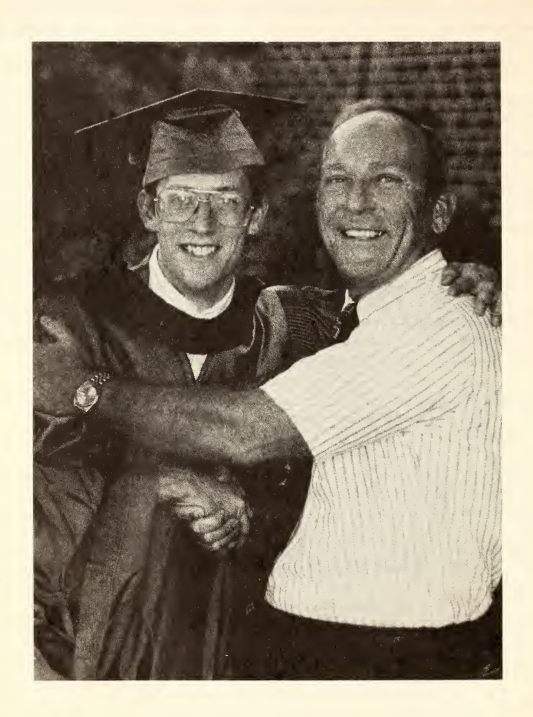
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Joyce Ann McAnearRemedial Related Studies
B.S., Hardin-Simmons University; University of Southern Mississippi; M.Ed., Alcorn State University
Henry Earl MiddletonBricklaying
B.S., Alcorn State University; Jackson State University; Mississippi State University
Joy H. MihalykaRemedial Related Studies
A.A., Stephens College; B.B.A., University of Mississippi; Mississippi State University; University of Mississippi
Jack RossDiesel
A.A., Hinds Junior College; Mississippi State University
Chester Merrill SchneiderIndustrial Drafting
B.S., University of Southern Mississippi; Mississippi State University
Charles Spears
A.A.S., Hinds Community College; Mississippi State University; Mississippi College
Patricia TheriotBusiness and Office Technology
B.S., M.S., Northwestern State University; Mississippi State University
Robert ThornellAuto Mechanics
B.S., University of Southern Mississippi; Mississippi State University
Janet WhatleyPractical Nursing
RN, Mercy Hospital; B.S., University of Southern Mississippi; M.Ed., Mississippi State University
Andrew M. White
B.S., M.A., Mississippi State University



Admissions, Expenses, and Regulations

STUDENT GUARANTEE POLICY

Hinds Community College will guarantee to its academic graduates and other students who have met the requirements (up to a 64 credit hour transfer plan) the transferability of course credits to those Mississippi colleges or universities that cooperate in the development of community college selection guidelines. If such courses are rejected by the college or university, the student may take tuition-free alternate courses at Hinds Community College which are acceptable to the college or university. Special conditions which apply to the guarantee are as

Special conditions which apply to the guarantee are as follows:

 Transferability means the acceptance of credit toward a specific major and degree. Courses must be identified by the receiving university and the community college as transferable and acceptable under previous agreements by both the community college and fouryear college or university.



- Limitation on the total number of credits accepted in transfer, grades required, relevant grade point average, and duration of transferability apply as stated in previous agreements between community colleges and four-year colleges and universities.
- 3. The guarantee applies to courses included in the written transfer plan which includes the institution to which the student will transfer, the baccalaureate major and the degree sought, and the date such decision was made which must be filed with the appropriate official of the community college.

If a technical or vocational graduate is judged by his/her employer to be lacking in technical job skills identified as exit competencies for his/her specific degree program, the graduate will be provided up to nine tuition-free credit hours of additional skill training by the community college district under the conditions of the guarantee policy.

Special conditions which apply to the guarantee are as follows:

- The graduate must have earned a degree or certificate for a course listed in the current community college catalog.
- 2. The graduate must have completed his course work within a four-year time span.
- 3. Graduates must be employed full-time in an area directly related to the area of program concentration as certified by the vice president or dean of instruction.
- 4. Employment must commence within 12 months of graduation.
- 5. The employer must certify in writing that the employee is lacking entry-level skills identified by the community college as the employee's program competencies and must specify the areas of deficiency-within 90 days of the graduate's initial employment.
- 6. The employer, graduate, division dean, job placement counselor, and appropriate faculty member will develop a written educational plan for retraining.
- 7. Retraining will be limited to nine credit hours related to the identified skill deficiency and to those classes regularly scheduled during the period covered by the retraining plan.
- 8. All retraining must be completed within a calendar year from the time the educational plan is agreed upon.
- The graduate and/or employer is responsible for the cost of books, insurance, uniforms, fees, and other course related expenses.
- 10. The guarantee does not imply that the graduate will pass any licensing or qualifying examination for a particular career.
- 11. Student's sole remedy against the district and its employees for skill deficiencies shall be limited to nine credit hours of tuition-free education under conditions described above.
- 12. The program can be initiated through a written contract with the office of the college president.

ADMISSION PROCEDURES

NOTE: Certain programs have additional requirements for admission. See specific outlines of programs of study and vocational course descriptions. Special requirements for admission to certain health related programs follow this section. Veterans should see "Veterans Affairs."

GENERAL ADMISSION INFORMATION

Hinds Community College does not discriminate in its admission of students on the basis of sex, race, color, national origin, or disability.

Hinds Community College subscribes to an "open door" policy in that all applicants having fulfilled admission requirements will be considered for acceptance to the college. Requirements for admission are not restrictive but vary with the curriculum. Therefore, admission to Hinds Community College does not necessarily mean admission to the curriculum desired by the student. Although applicants for admission must satisfy the general admission requirements, the college reserves the right to accept or reject an applicant to a particular educational program.

The District Office of Admission and Records is responsible for administering admission policies. All applicants are notified of their admission status as requested information is received in the District Office of Admissions and Records.

ADMISSION REQUIREMENTS

Academic and technical students who enroll in Hinds Community College are required to meet the following admission requirements:

- 1. Submit an application for enrollment to the Hinds Community College Office of Admissions and Records.
- Beginning freshmen must submit an official high school transcript from a state or regionally accredited
 high school, showing date of graduation and principal's signature; or, submit an official high school
 transcript from an accredited high school showing seventeen (17) acceptable high school units with a
 composite score of eighteen (18) on the first writing of the ACT; or submit an official G.E.D. transcript with
 satisfactory scores.
- 3. Students under twenty-one (21) years of age must submit ACT scores. No specific score is required for general admission, however, certain programs do have specific score requirements. Residual ACT tests will be offered by the college to those students who wish to register at Hinds, but who have not taken the ACT. However, Residual ACT scores are not transferrable. Residual ACT tests taken at other institutions will not be accepted at Hinds. Contact the Counseling Office at the location you plan to attend for further information on taking the test.
 - Beginning freshmen, twenty-one (21) years or older who have not taken the ACT will be required to take a placement test before registering for English, math or reading courses.
- 4. Transfer students from another college(s), must submit an official transcript from their previous accredited college(s). An official transcript is one mailed directly to the Office of Admissions from the former college bearing the school seal and MUST NOT BE STAMPED "ISSUED TO STUDENT". Any prospective student demonstrating that he/she has successfully passed college level English and/or math or holds an Associate Degree or higher degree may be admitted to Hinds Community College without taking the ACT or the placement tests.
- 5. When high school and/or college records NO LONGER EXIST for a student, he/she may bring the ORIGINAL high school or college diploma to the District Registrar at the District Admissions Office on the Raymond Campus to determine if such may be accepted in lieu of a transcript.
- 6. Vocational students must meet all admission requirements other than the ACT requirement, high school diploma or GED. Vocational students must be interviewed by a faculty member or admissions committee in their major. All Vocational students in order to be admitted to a vocational program must take Version D, Form 5 or 6 of the TABE Test and score a 5.1 or higher. The student may not be enrolled or attend classes until the TABE test is administered and scored, and if applicable, the ability to benefit certificate is completed and signed by all parties.

All admission requirements must be completed within 30 calendar days after the first official day of class each semester or eight-week term. If this requirement is not met, the student will be removed from all classes for that semester or eight week term.

ADMISSION FOR NON-DEGREE SEEKING STUDENTS

In addition to the customary degree or certificate seeking routes, persons may take courses at Hinds Community College for personal enrichment, as students sponsored by employers or governmental groups, or for other such purposes. These students are declared as "non-degree seeking", are not subject to mandatory placement and are admitted under one of the following conditions:

- Non-Credit Course Admission. Those seeking to enroll in non-credit courses only (CEA or AVE prefix) must file an application for admission so that a record can be established if such should be needed. No other admission requirements are necessary.
- Special Non-Degree Seeking Admission. Special admission is available to students twenty-one (21)
 years of age or older who desire enrollment in credit courses. Such students must file an application
 for admission and must be eligible for readmission to their former college or university. Transcripts of

high school and/or previous college work are required. No more than twelve (12) semester hours may be earned while under this admission basis, and transcripts will not be issued for such work until all regular admission requirements are met.

SENIOR CITIZEN ADMISSION

Hinds offers free tuition to students sixty-five years of age or older who wish to take classes. These students need only complete an application, pay the registration fee, and purchase a parking decal. Senior citizen students must clear admission requirements if classes are taken for credit. If classes are audited, senior citizen students are not required to meet admission requirements. (See "Auditing a Course" section of this catalog.)

ALL STUDENTS WHO REGISTER AT HINDS COMMUNITY COLLEGE MUST HAVE COURSE ADVISEMENT FROM A COUNSELOR/ADVISOR AND MUST PRESENT AN ADVISEMENT SHEET SIGNED BY THE COUNSELOR WHEN REGISTERING.

ADMISSION NOTE CONCERNING HOUSING

Before a student can be assigned a residence hall room, he/she must have met all admission requirements. See Housing for full requirements.

ADMISSION NOTE CONCERNING DEVELOPMENTAL COURSES

As an open-door college, Hinds Community College admits some students who are not prepared for typical college work. Such students are required to complete the remedial/developmental courses to correct background deficiencies before advancing to college level work and will require additional time to complete an associate degree.

SCHOLASTIC RESTART POLICY

"Scholastic Restart" is a way for a student to have previously earned grades removed from consideration when computing the quality point average (except for federally funded financial aid eligibility) or when assessing graduation status at Hinds Community College. Before the student decides to participate in this program, he/she should be aware of the following requirements:

- 1. A completed Declaration of Scholastic Restart Form must be submitted to the Director of Admissions.
- A student may not have enrolled in college for a minimum of two academic years (academic year includes fall semester, spring semester and summer terms) preceding the petition for re-enrollment under Scholastic Restart.
- 3. Scholastic Restart may be declared only one time.
- 4. All hours attempted during the student's entire enrollment in the college will be considered when determining federally funded financial aid eligibility. This includes grades of "W."
- Scholastic Restart is honored at Hinds Community College and may not be recognized by other colleges/universities or employers. Students should check with their chosen transfer college/university or employer to determine their academic status upon completion of their studies at HInds.
- A re-entering student requesting Scholastic Restart may be provisionally approved but must complete a
 minimum of 12 semester hours with a quality point average of 2.5 (on a 4.0 scale) before being officially
 acceptéd into the program.
- 7. No grades will be removed from a student's official transcript; however, notation will be made on the transcript as to the date that the student began attending under the Scholastic Restart policy. No scholastic work completed before the noted date will be considered when computing quality point average (except for federally funded financial aid eligibility) or determining graduation status at Hinds Community College.
- 8. The Director of Admissions is responsible for providing the necessary interpretations on questions not expressly answered in this policy.

ENTRANCE TESTS

NOTE: ALL TESTS REQUIRE A PHOTOGRAPH IDENTIFICATION

AMERICAN COLLEGE TEST (ACT)

The ACT is typically available to high school students during their junior and senior years. Adults who have not taken this test may contact the Counseling Office at any HCC location to secure an ACT registration packet. National ACT tests are given five times each year.

TEST OF ADULT BASIC EDUCATION (TABE)

The TABE is administered by the college at most locations. Students should contact the location they plan to attend to find out their location's testing schedule. The cost is \$5.00. A person may retake the TABE once

in order to achieve a higher score. A second retake is permitted only after the person furnishes official proof (grade report, transcript, etc.) of having satisfactorily completed a remedial program or courses(s) related to his or her basic education deficiencies. A third retake of the TABE is permitted only after a period of one (1) year has elapsed since the second retake. Proof of identification (driver's license, work I.D. card) must be furnished each time the test is taken.

GENERAL EDUCATION DEVELOPMENT TEST (GED)

Hinds Community College is authorized to give the General Education Development (GED) Test. An individual who has been a resident of Mississippi for 30 days or more, is 17 years old and has not been enrolled in a secondary school for at least six (6) months is eligible to take the GED Test. For further information contact the Hinds Community College Counseling Department on the Raymond Campus, or the Testing and Career Development Center on the Utica Campus. Successful completion of this test results in a certificate of high school equivalency being issued by the Mississippi Department of Education.

TEST FOR ABILITY-TO-BENEFIT

Prospective students who do not have a high school diploma or its equivalent, but do have the ability-tobenefit from a vocational program or training offered may be admitted to Hinds Community College. In order for such a student to be eligible for any grant, loan, or work assistance under Title IV of the Higher Education Act, as amended, the student, must pass the Test of Adult Basic Education (TABE), level "D", form 5 or 6, and must score 18% or 5.1 or higher to be admitted and to be enrolled.

A prospective student who does not have a high school diploma but who has successfully completed a two-year program that is acceptable for full credit toward a bachelor's degree may be admitted on the basis that he or she has the recognized equivalent of a high school diploma. That student's academic transcript will be the recognized equivalent of a high school diploma for this purpose. Therefore, this type of student does not need to take an ability-to-benefit test.

MANDATORY TESTING AND PLACEMENT PROCEDURE

Placement is mandatory for all students whose declared program of study is academic or technical and who began their college studies after the spring session of 1990.

All such students are required to enroll initially in any prescribed developmental courses and must continue to enroll each semester in all consecutive prescribed developmental courses. A student's developmental mathematics prescription is fulfilled when he/she reaches the first math course required in his/her declared program of study. A student's developmental English prescription is fulfilled with the successful completion of ENG 1203, and a student's reading prescription is fulfilled with the successful completion of REA 1303.

All such students must satisfactorily complete the exit requirements of each prescribed course in a sequence of developmental courses prior to enrollment in the first college level course in that subject.

All prescribed developmental courses must be satisfactorily completed to receive an associate degree. To complete developmental courses satisfactorily, students must fulfill all exit criteria with a course grade of C or better. In unusual circumstances, a student may score sufficiently high on the exit criteria to by-pass the succeeding developmental course. In such cases, the student's placement level will be altered in the college database to reflect the higher level; however, he/she will receive credit only for the developmental course in which he/she originally enrolled for that term.

Upon his/her first registration at Hinds an academic or technical degree-seeking student under the age of 21 must have complete ACT scores on file, or he/she must, at the time of registration, take placement tests appropriate to the courses for which the student enrolls that term. ACT scores or placement test results are used to determine if a student must enroll in courses in one or more developmental areas, and if so, at what point he/she must begin. However, students who have successfully passed college level English and/or math, or hold an Associate Degree or higher degree are not subject to mandatory placement.

At the beginning of each term, challenge tests are available to students who are dissatisfied with their initial placement in English, mathematics, or reading.

With regard to initial placement by ACT, the following scores for both the old ACT and the enhanced ACT will be used:

ENGLISH

Level Courses	Old ACT	New ACT
1 ENG 1103	1-6	1-11
2 ENG 1203	7-11	12-13
3 ENG 1113	12-35	14-36
4 ENG 1213	*22-35	*25-36

*or recommendation of instructor

MATH

Level Courses	Old ACT	New ACT	
1 MAT 1103	1-8	1-14	
2 MAT 1203, BOT 1313	9-14	15-16	
3 MAT 1233, RST 1623	15-19	17-19	
4 MAT 1313, 1323, RST 1633	20-36	20-36	

READING

Level Courses	Old ACT	New ACT
1 REA 1103	1-6	1-9
2 REA 1203	7-10	10-12
3 REA 1303	11-13	13-14
4 EDU 1413	14-18	15-36
5 REA 1233	19-35	15-36

With regard to advising and scheduling for students placed in developmental courses, an Advising Matrix will be used as a guide for selecting appropriate college-level courses, while avoiding those courses which would place the student at risk of failure based on his/her developmental prescription.

DEVELOPMENTAL STUDIES

Developmental Courses - Math, English, and Reading, and Speech

Developmental instruction is offered through the following courses: MAT 1103, MAT 1203; MAT 1233; REA 1103, REA 1203, REA 1303; ENG 1103, ENG 1203; and SPT 1103. Based on ACT scores or placement tests, students are prescribed these courses to prepare them for success in traditional college courses. For more information on testing, please refer to the Mandatory Testing and Placement Procedure section in this catalog. Additional help is available to all students in the math and communication areas through help laboratories.

Vocational Related Studies

The Related Studies Laboratory is available to aid students who are deficient in basic academic skills to the extent that they might have difficulty succeeding in their chosen vocational or technical program. This laboratory is also available to help non-high school graduates who are enrolled in vocational programs to obtain their GED. Attendance is required for some students based upon their TABE scores.

MANDATORY ADVISING MATRIX

Students who are prescribed the course shown in the heading of a column must not schedule any of the courses listed in that column. If a listed course is a pre-requisite or a co-requisite to the other courses which are not listed, the unlisted courses must not be scheduled.

ENGLISH 1103 MATH 1103 READING 1103			
BAD 2413 BIO 1313, 2413, 2513, 2923 CHE 1313, 1213 CSC 1113, 1213 DDT 1115, 1123, 1133 ECO 2113 EET 1116, 1214 ENG (Avoid all above 1103) EPY 2513 HEC 1253 HIS 1113, 1123, 2213, 2223 LET 1113 MFL 1213 PSC 1113, 1123 PSY 1513 SOC 2113 SPT 1113	ACC 1213 AGR 2314 BAD 2323 BIO 2513 BOT 1313 CHE 1213, 1313 CPT 1224 CSC 1113, 1213, 1313 DDT 1115, 1133 ECO 2113, 2123 EPY 2513, 2523, 2533 GRA 1143 HEC 1253 LET 1113 MAT (Take 1103 only) MUS 1123, 2513 PHY 2313, 2414 PSY 1513, 2553	ACC 1213 BAD 2413 BIO 1313, 2413, 2423,	
ENGLISH 1203	MATH 1203	READING 1203	
BIO 1313, 2923 CHE 1213 CSC 1213 DDT 1115, 1123, 1133 EET 1214 ENG (Avoid all above 1203) LET 1113 MFL 1213	AGR 2314 BAD 2323 BIO 2523 CHE 1213, 1313 CPT 1224 CSC 1213 ECO 2123 EPY 2523, 2533 GRA 1143 LET 1113 MAT (Take 1203 only) MUS 1123, 2513 PHY 2313, 2414 PSY 2553 ACC 1213 BAD 2413 BIO 1313, 2413, 2523 CHE 1213, 1313 CRJ 1383 CSC 1113, 1213 DDT 1115, 1133 ENG 2223, 2233, 232 2423, 2433 EPY 2513 HEC 1253 HIS 1113, 1123, 2213 LET 1113 MUS 1213 PHI 2113 PSC 1123 REA (Take 1203 only) SOC 2133, 2153		
MATH 1233		READING 1303	
	CHE 1213 CPT 1224 MAT (Avoid all except 1233 and 1443) PHY 2313, 2414	BIO 2423, 2923 CHE 1213 CSC 1213 DDT 1115 LET 1113 REA (Take 1303 only)	

DRUG AND ALCOHOL ABUSE POLICY NURSING/ALLIED HEALTH PROGRAMS

It is the goal of Hinds Community College to maintain an environment that is free from the effects of intoxicants or other behavior-affecting substances. It is our belief that a drug free environment is to the benefit of both the students and employees of Hinds Community College as well as the surrounding community.

Preadmission drug screening will be required as a part of the physical exam for all students admitted to Nursing/Allied Health Programs. A student needs to notify the Chairperson of the Department when using prescription drugs which affect behavior.

Any person in the role of a student at Hinds Community College who exhibits sensory symptoms or behavior indicative that he/she is under the influence of mind altering substances will be required to have a drug and/or alcohol screening performed immediately. Lab results must be submitted to Hinds Community College, Nursing/Allied Health Center. If the test is positive, the student will be asked to withdraw from the program and seek rehabilitation. The student will be considered for readmission following counseling and appropriate treatment. The student may appeal this action by following the District appeals process.

Detailed instructions and forms for complying with this policy are distributed by Nursing/Allied Health Center as part of the admissions process.

SPECIAL ADMISSION REQUIREMENTS FOR ALLIED HEALTH PROGRAMS

In addition to the General Admission Requirements of the College, each Allied Health program has specific additional program admission requirements as follows:

- Applicant must submit an application to Nursing/Allied Health Center, 1750 Chadwick Drive, Jackson, Mississippi 39204, and the District Office of Admissions and Records, Raymond, Mississippi 39154.
- 2. Applicant must be a high school graduate as confirmed by a high school transcript or GED equivalency form.
- 3. Applicant must have attained the age of eighteen (18) years upon completion of the program.
- 4. Applicant must have submitted to the Nursing/Allied Health Center the following minimum test score(s):
 - A. Technical Allied Health Programs -

Minimum ACT composite score of 17 (14 if taken prior to October 1989)

All intermediate or developmental courses required, as indicated by ACT scores or other test scores, must be successfully completed prior to entrance into technical programs. For additional information on mandatory placement, refer to the mandatory placement section of this catalog. Health Information Technology (Medical Record Technology) also requires 1 unit of high school biology, 1/2 unit of high school typewriting or 35 wpm typing speed, and a preadmission interview with the Department Chairperson. (Dental Assisting will accept a 17 natural science score in lieu of a 17 ACT composite.) (14 if taken prior to October 1989)

- B. Vocational Allied Health Programs -TABE math and reading subscores of 12 or ACT composite score of 16 (12 if taken prior to October 1989).
- 5. NOTES:
- 1) Some programs may require additional specialized testing.
- 2) Based upon documented satisfactory past performance in selected college-level studies or on related standardized testing, the above minimum test score requirements may be waived as determined jointly by the particular Department Chairperson, Counselor and Dean for Nursing/Allied Health. If a waiver is desired, the applicant must submit the request in writing to the Department Chairperson.
- Completed application and other general and special admission requirements and credentials should be met and on file as early as possible due to limited enrollment.
 - NOTES: 1) Enrollment priority will be given to those applicants with the earliest date in which complete application and credentials are on file at the Nursing/Allied Health Center. It is the responsibility of each applicant to insure that his or her application is complete and all credentials are on file.
 - 2) Submitting information to other Hinds Community College locations will delay the processing of the applicant's file.
 - 3) Within four (4) weeks after enrollment in the program, the applicant must submit a College Approved Health Form, completed and signed by a physician, confirming that he/she is of good health and possesses the required physical abilities to function satisfactorily within that particular educational program and occupation.
 - 4) In order to progress in an Allied Health program, a grade of C or better is required in all Allied Health courses. Selected programs may require a C in all courses in the program plan of study.

SPECIAL ADMISSION REQUIREMENTS FOR THE ASSOCIATE DEGREE NURSING PROGRAM

In addition to the General Admission Requirements of the college, the AD Nursing Program has specific additional program admission requirements as described below. All information must be submitted to the Nursing/Allied Health Center. Submitting information to other Hinds Community College locations will delay the processing of the applicant's file

REGULAR PROGRAM:

- Criteria for Selection Submit to the Office of Admissions, Nursing/Allied Health Center, 1750 Chadwick Drive, Jackson, MS 39204
 - A. Application to Hinds Community College
 - B. Application for Selection to the AD Nursing Program
 - C. Validation of High School graduation by means of an official high school transcript or GED equivalency diploma. (For applicants who are currently in high school, an interim transcript stating first semester grades for the senior year in high school is required initially. A final transcript is required following graduation.)
 - D American College Test (ACT) composite score of 18 or above. (For those taking the ACT prior to October 1989, a composite score of 15 or above is required.) To waive an ACT score below 18, 33 semester hours of general education support courses required in the AD Nursing program must be completed with an overall QPA of 2.5 or above. See Program of Study in the College Catalog for required courses. (Only grades from the first two attempts of required courses will be used in computing the QPA.)
 - E. NLN Pre-Admission Examination (PAE) percentile score of 30 or above.
 - F. Locally developed Hinds Community College AD Nursing Pre-Admission Mathematics Test score of 90% or above. This test is given the second (2nd) Wednesday of each month at 3 p.m. at the Nursing/Allied Health Center. Applicants will be allowed two opportunities to pass the mathematics test. If applicant has not achieved 90% after two (2) attempts, they must take MAT 1103 before retaking the test. A limit of only two (2) retakes after completing MAT 1103 is allowed.

Selection to the Associate Degree Regular Program is made two times a year with classes beginning in the months of August and January. Qualified applicants will be selected for admission based on available space and on the earliest validated completed file according to required criteria as stated above. Qualified applicants who are selected and unable to attend will be given priority for the next admission only, provided a written request to defer admission is received by the Division of Associate Degree Nursing. This priority will not extend longer than the next admission period.

2. Prerequisites to the First Clinical Course

- A. Must have completed Anatomy and Physiology I and II with labs and College Algebra with a grade of C or above.
- B. Science courses taken prior to admission must have been completed within five years of entering the first nursing class.
- C. A physical examination documented on the Nursing/Allied Health Center health form completed within three months prior to the first nursing course. Required immunizations must be current.
- D. Validation of current C.P.R. certification at the Course C or Basic Life Support professional level must be provided prior to the first nursing class.
- E. Liability insurance fees must be paid prior to the first nursing class.

LPN ADVANCED PLACEMENT:

- Criteria for Selection Submit to the Office of Admissions, Nursing/Allied Health Center, 1750 Chadwick Drive, Jackson, MS 39204
 - A. All requirements listed in the criteria for selection to the Regular Program, steps 1, A-F with the following exception: No waiver of ACT scores is accepted.
 - B. Validation of current unencumbered Practical Nurse Licensure.
 - C. Documentation on AD Nursing form of at least one year of full-time employment as an LPN in an adult medical/surgical hospital setting or long term care facility.
 - D. Written recommendation from immediate supervisor.

Selection to the Advanced Placement Class is made once a year, with the class to begin in the summer semester. Qualified applicants will be given priority for admission based on available space and on the earliest validated completed file according to the required criteria as stated above.

2. Prerequisites to the First Clinical Course

 Complete all requirements listed as prerequisites to the First Clinical Course in the Regular Program in steps 2, A-E. B. Complete the following courses with at least a C average: English I & II (6 semester hrs); General Psychology I (3 semester hrs); Human Growth & Development (3 semester hrs); Introduction to Sociology (3 semester hrs).

TRANSFER ADMISSION

- Criteria for Selection Submit to the Office of Admissions, Nursing/Allied Health Center, 1750 Chadwick Drive, Jackson, MS 39204
 - A. All requirements listed in the criteria for selection to the Regular Program steps 1, A-D.
 - B. Written recommendations from previous school of nursing.

Credit for transfer courses will be evaluated on an individual basis by the Director of the Division of AD Nursing. A maximum of nine semester hours of transfer credit in nursing courses is accepted. Nursing course work presented for transfer credit must have been completed with a grade of C or better and completed within one year of entering the program. Nursing course work completed between 1-2 years must be validated through challenge procedures. No credit will be given for nursing course work over two years old.

2. Prerequisites to the First Clinical Course

- A. Complete all requirements for prerequisites to the First Clinical Course for Regular Program as list ed in steps 2, A-E.
- B. Completion of the following courses with at least a C average: English I (3 semester hrs); and General Psychology I (3 semester hrs)
- C. Participate in scheduled organization and skills assessment sessions.
- Non-nursing courses will be accepted for credit as follows: 1) a minimum grade of C in biological sciences, each must have been completed within 5 years of entry into the AD program. 2) overall QPA of at least 2.0.

READMISSION:

Nursing course work successfully completed within one year of program re-entry may be accepted for readmission credit with no testing. Nursing course work completed 1-2 years prior to program re-entry may be accepted for a maximum of nine hours credit (NUR 1119) if knowledge base is validated through successful mastery of challenge procedures. No credit is allowed for nursing course work over two years old. Applicants will be considered for readmission based on compliance with the following criteria:

- Request in writing for readmission.
- 2. Meet all of the requirements listed under Regular Program.
- Meet all of the requirements listed under Hinds Community College, Nursing/Allied Health Center Programs, Procedure for Readmission of Students.
- 4. Be interviewed by the Readmission Committee when requested.
- Readmission may be denied, based on objective data in student's file regarding the individual applicant.

POLICY CHANGE

The college reserves the right to change policies as necessary, and written notification to the students and applicants approved for admission is sufficient to effect policy change.

ADMISSION OF RETURNING, TRANSFER, AND TRANSIENT STUDENTS

RETURNING STUDENTS

Former Hinds Community College students not in attendance during the semester (not including summer term) prior to the one to which they seek admission or those students who withdrew during the preceding semester must file an application for admission in the District Office of Admissions and Records.

TRANSFER STUDENTS

To be eligible for admission to Hinds Community College, a transfer student must fulfill the following:

- 1. File an application for admission in the District Office of Admissions and Records.
- File an official transcript from the previous state or regionally accredited college. An official transcript
 is one mailed directly to the Office of Admissions from the former high school or college bearing the
 school seal and MUST NOT BE STAMPED "ISSUED TO STUDENT".
- 3. Be eligible for immediate readmission to the college last attended.
- Submit copy of ACT scores if under 21 years of age. Residual ACT test scores taken at another institution will not be accepted at Hinds Community College.
- 5. Provide proof of immunization for measles and rubella if born on or after January 1, 1957.

When high school and/or college records NO LONGER EXIST on a student, he/she may bring the ORIGINAL high school or college diploma to the District Registrar at the District Admissions Office on the Raymond Campus to determine if such can be accepted in lieu of a transcript.

Transfer students will enter Hinds Community College under the same admissions basis as the college last attended.

Courses and credit will be accepted up to 48 semester hours at face value as they correspond to the curriculum of Hinds Community College, provided they are earned at a state and/or regionally accredited institution. A transfer student may receive an evaluation summary upon request to the District Office of Admission and Records after all transcripts from previous colleges have been received.

TRANSIENT STUDENTS

Transfer students who wish to attend a summer session at Hinds Community College and then re-enter the college last attended the next regular session may do so by:

- 1. Filing an application for admission in the District Office of Admissions and Records, and
- Filing an official transcript from a state or regionally accredited college in the District Office of Admissions and Records.
- Submitting ACT scores if under 21 years of age. Residual ACT test scores taken at another institution will not be accepted at Hinds.
- Providing proof of immunization for measles and rubella if born on or after January 1, 1957, and enrolled at Hinds on a full-time basis.

Students should also secure permission from the dean of the school to which they will return to ensure that the earned credit from Hinds Community College will be accepted.

ADMISSION OF FOREIGN STUDENTS

Foreign students with acceptable scholastic records and proven English proficiency will be considered for admission as freshmen or as transfer students. Freshman applicants must be graduates of recognized secondary schools comparable in level to the American high school. Transfer applicants are considered on the basis of secondary school records and records of post-secondary study (college, technical school). Factors considered in making the admission decision are grades earned, subjects to be taken, ability to carry a full course of studies, scores on the Hinds Community College placement tests or ACT, and proof of financial responsibility.

Applicants, both freshman and transfer, whose native language is not English are required to submit a score of at least 500 on the Test of English as a Foreign Language (TOEFL). TOEFL scores must be no more than two (2) years old and must be verified. Information regarding this test may be obtained by writing to TOEFL, Educational Testing Service, Princeton, New Jersey 08540. A personal interview with the Foreign Student Advisor and satisfactory scores on HCC placement tests may be substituted for TOEFL scores.

The following materials must be in the District Office of Admissions and Records AT LEAST 60 DAYS before the beginning of the semester in which admission is desired:

- 1. An application form.
- Certified, translated copies of all high school and/or college transcripts, mark sheets, and diplomas.
 The following materials must be in the District Office of Counselor for Foreign Students AT LEAST 60 DAYS before the beginning of the semester in which admission is desired:
 - 1. ACT, SAT, or scores on college placement tests
 - 2. Affidavit of support
 - 3. TOEFL scores or personal interview.

ADVANCE REGISTRATION

Advance registration will be held at all locations of Hinds Community College. (See registration schedule for dates and times at each location.) Students will be registered on a first come-first serve basis. Before being allowed to register during advance registration, students must have an application on file in the District Office of Admissions and Records and must clear all admission requirements. Transfer students must have an official transcript from their former state or regionally accredited college on file in the District Office of Admissions and Records before they can register. Students should contact the Counseling Office of the location they plan to attend for course advising and scheduling. Students may pay fees at advance registration or they may be billed, but fees must be received in the Business Office by the date published in the fall, spring, or summer **Semester Schedule of Classes**.

Students who have advance registered, paid tuition and are unable to attend classes should contact the appropriate Counseling Office to officially withdraw from school. A student must withdraw by the date published in the **Semester Schedule of Classes** to receive a refund.

Students who have advance registered, have NOT paid tuition and are unable to attend classes must mail the tuition billing notice back to the Business Office with a statement indicating that they will not be attending classes.

This must be done immediately upon receiving the billing so that they can be removed from classes. REGISTRATION NOTICE

- Any class or section listed in Semester Schedule of Classes for which fewer than 10 students have registered is subject to cancellation without advance notice.
- While every effort will be made to avoid them, instructor and/or room changes may be made without advance notice.

RESIDENT REQUIREMENTS

Hinds Community College observes the following definitions with regard to residential status of applicants and students as interpreted from laws engaged by the Mississippi Legislature. The College's district includes the following supporting counties: Claiborne, Copiah, Hinds, Rankin, and Warren.

RESIDENCE OF A MINOR

The residence of a person less than twenty-one (21) years of age is that of either parent. If both parents are dead, the residence of the minor is that of the last surviving parent at the time of that parent's death, unless the minor lives with his or her legal guardian, duty appointed by a proper court of Mississippi, in which case the residence becomes that of the guardian.

RESIDENCE OF AN ADULT

The residence of an adult is that place where he is domiciled, that is the place where he actually, physically resides with the intention of remaining there indefinitely or of returning there permanently when temporarily absent.

MOVING OF PARENTS FROM DISTRICT OR STATE

If the parents of a minor who is enrolled as a student at a community/junior college move their legal residence from the district or State of Mississippi, the minor is immediately classified as a non-district or out-of-state student.

RESIDENCE REQUIRED

No student may be admitted to any community/junior college as a district student or resident of Mississippi unless his residence, as defined herein above, has been in the district or State of Mississippi preceding his admission.

RESIDENT STATUS OF A MARRIED STUDENT

A married student may claim the residence status of the spouse, or may claim independent residence status under the same regulations set forth above as any other adult.

CHILDREN OF PARENTS WHO ARE EMPLOYED BY THE COLLEGE

Children of parents who are members of the faculty or staff of any institution under the jurisdiction of the board of trustees of any community/junior college may be classified as residents for the purpose of attendance at the institution where their parents are faculty or staff members.

MILITARY PERSONNEL ASSIGNED TO ACTIVE DUTY STATIONED IN DISTRICT OR STATE

Members of armed forces on extended active duty stationed within the district or State of Mississippi may be classified as residents for the purpose of attendance of state supported institutions of higher learning and community/junior colleges of the State of Mississippi. Resident status of such military personnel, who are not legal residents of Mississippi as defined under "legal residence of an adult," shall terminate upon their reassignment for duty in the continental United States outside the State of Mississippi.

CHILDREN OF MILITARY PERSONNEL

Resident status of children of members of the armed forces on extended active duty shall be that of the military parent for the purpose of attending state supported community/junior colleges of the State of Mississippi during the time that their military parents are stationed within the district or State of Mississippi and shall be continued through the time that military parents are stationed in an overseas area with last duty assignments within the district or State of Mississippi, excepting temporary training assignments en route from Mississippi. Resident status of minor children shall terminate upon reassignment under Permanent Change of Station Orders of their military parents for duty in the continental United States outside the district or State of Mississippi, excepting temporary training assignments en route from Mississippi.

CERTIFICATION OF RESIDENCE OF MILITARY PERSONNEL

A military person on active duty stationed at Hinds Community College or in Mississippi who wishes to avail him/herself or his/her dependents of these provisions must submit a certificate from his or her military organization of assignment and its address (may be in the letterhead) that the military member will be on active duty stationed in the district or in Mississippi on the date of registration at the state supported community/junior college of the State of Mississippi; that the military member is not on transfer orders; and the signature of the Commanding Officer, the Adjutant, or the Personnel Officer of the unit or assignment with signer's rank and title. A military certificate must be presented to the Registrar of the state supported community/junior college of the State of Mississippi each semester at or within ten days prior to registration each semester for the provisions hereof to be effective.

REGISTER UNDER PROPER RESIDENCE STATUS

The responsibility for registering under proper residence status is placed upon the student. In addition to any administrative action which may be taken by governing authorities of the state-supported institutions of higher learning or community/junior colleges concerned, any student who willfully presents false evidence as to his/her residence status shall be deemed guilty of a misdemeanor, and upon conviction thereof may be fined not to exceed one hundred dollars (\$100.00).

ADVISEMENT FOR COURSE SELECTION

Academic counselors and vocational-technical counselors assist students in course selection and educational planning. Students choosing academic majors should seek course advisement through Academic Counseling while vocational and technical majors should be advised through the Vocational-Technical Counseling. If a student wishes, he or she may choose to be advised by a faculty member. However, all students MUST complete an advisement ticket with either a counselor or a faculty advisor prior to each registration period. Students who take advantage of Advance Registration will have the best selection of course times. Advance Registration and advisement occur in April, May, July, August, November and December. Open registration takes place the few days prior to classes beginning each semester.

DECLARATION OF COLLEGE MAJOR FIELD OF STUDY

Each student seeking credit through Hinds Community College will indicate an intended major field of study on the initial application for admission and will make a formal declaration of his/her college major during the advising process.

SINGLE PARENT/DISPLACED HOMEMAKER PROGRAM

This program, offered at the Jackson Campus Academic/Technical Center and Nursing/Allied Health Center, is designed to help single parents (female or male single parents who have legal custody of children) who are interested in enrolling for the first time or returning to college. The focus of the program is to assist you in acquiring skills necessary to become self-sufficient. Individual counseling, college and career information, workshops, and other opportunities allow you to gain the marketable skills and job experience needed to qualify for better employment opportunities.

WOMEN IN TRADES AND TECHNOLOGY PROGRAM

Women interested in non-traditional career fields can discover job opportunities through this program. Non-traditional occupation information includes technical areas in electronics, microcomputer service repair, culinary arts/chef, computer-aided design, paramedic, and vocational areas in carpentry, brick-laying, auto mechanics, welding, printing, and machine shop. These are just a few of the many areas from which you can choose.

CHANGE OF COLLEGE MAJOR

A student who wishes to change his/her college major after their formal declaration should come to one of the college counseling offices for an evaluation of previous completed course work and for course advisement for the new major. Students should recognize that changing majors could result in having completed courses that will not apply to the new major. Even though students may change their majors any number of times, they would be well advised to follow the procedure explained in the preceding sentences.

Veterans should be very careful in changing their majors because they are subject to counseling at the Veterans Administration Regional Office.

FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974 HINDS COMMUNITY COLLEGE

Hinds Community College declares all of its students dependent and places the responsibility on the students to prove that they are not dependent. Unless there is a written request to the contrary, the following information will be made available to parents, spouses, prospective employers, government security agencies, previous schools and colleges attended. campus organizations which require minimum scholastic averages for membership, and organizations and/or societies awarding financial assistance (grants, scholarships, and loans): name, date of birth, address, dates of attendance, major field of study, class rank, quality point average, and the type of degree(s) granted and the date conferred.

The purpose of this notification is to inform eligible students of Hinds Community College about the College's policy concerning the privacy rights of students under the stated Act. Specifically the notification (1) informs students of their rights under the Act, (2) defines Directory Information and the conditions for its release.

- Subject to limitations specified in the Act, eligible students are assured the following rights pertaining to their educational records:
 - A. The right to inspect and review the records, to request reasonable explanations and interpretations of them, and to obtain copies of them at their own expense, the actual charges not to exceed the cost to the College for reproducing them.

- B. The right to seek correction of the records through a request to amend them or through a formal hearing.
- C. The right to control the disclosure of personally identifiable information from the records.
- II. The following information about eligible students will be treated as Directory Information:
 - A. Name, identification number, home and local address, phone number, date and place of birth, and the name and address of parents.
 - B. Classification (Fr., Soph., etc.), major field of study, dates of attendance, full or part-time student, full or part-time employment, awards, degrees and honors and dates granted, rank in class, current class schedule, and previous schools attended.
 - C. Participation in College and /or civic sponsored activities and sports and vital statistics recorded for participants in such activities, such as height and weight.

Directory Information is treated as general information and will be released upon request unless a written request that it not be released is received by the Admissions and Records Office, Raymond, MS 39154, within thirty (30) days from the beginning of any period of registration.

FINANCIAL INFORMATION

On the day of open registration, all fees are to be paid in full. Any student who registers for 12 semester hours or more and later drops below 12 semester hours, will have his/her fees recalculated on a part-time basis. The part-time cost, in most cases, will be higher than the full-time cost.

A \$30.00 returned check fee will be charged to any student who writes a check that is non-negotiable.

Prior to the time that a student receives a refund, any balance which is owed to the college will be deducted from this amount.

FALL AND SPRING EXPENSES (ALL COSTS SUBJECT TO CHANGE)

Tuition and Fees:	\$ 25	Registration fee payable at time of registration (non-refundable).
	510	Per semester for full-time enrollment (12-19 hours. All hours over 19 will be assessed separately.)
	55	Per semester hour for part-time students.
	1,103	Per semester additional tuition fees for full-time out-of-state students plus \$510 regular tuition fees.
· ·	2,456	Per semester additional fees for full-time out-of-country students, plus \$510 regular tuition fees.
	135	Per semester hour for out-of-state students.
	250	Per semester hour for out-of-country students.
	25	Lab fee - total charge for any number of science labs within a semester
(2	Transcript fee (each)
	30	Returned check fee
	30	Late Registration fee. Also, students who pre-register, and do not pay their fees by the due date, will be charged a \$30 late payment fee.
	15	Deferred payment fee
	11	Fall parking decal.
	10	Spring parking decal.
	9	Summer parking decal.
	30	Yearbook, student (optional).
	30	Yearbook, faculty/staff
	5	Per course transaction, drop and/or add (No fee charged for schedule changes before the semester begins)
	40	Graduation fee (Paid by each student who qualifies for and is awarded a diploma or certificate. Each additional certificate will be an additional \$15.00 charge.)

Housing	RAYMOND (MOND CAMPUS AND UTICA CAMPUS		
	\$350-\$462	Per semester for an air-conditioned residence hall.		
	50	A one-time reservation security deposit must accompany application for campus housing.		
	90	Student residence hall (Summer)		
Meals	RAYMOND (CAMPUS AND UTICA CAMPUS		
	\$535	Per semester for 21 meals per week.		
	450	Per semester for 14 meals per week.		
	90	Commuter meal ticket 5-day, 1-meal-a-day (30 meals - These meal tickets are not refundable or replaceable.)		
Transportation	\$100	Per semester for bus transportation, payable with other fees.		

Bus Transportation: Bus transportation is available to students who are enrolled in a program of study at the Utica Campus only.

SUMMER TERM FEES (Effective Summer Term 1995)

255	Vocational course cost per 8 week session
55	Academic and Technical cost (per semester hour)
165	5 day - 3 meals - 1st 4 weeks
90	Room cost - 1st 4 weeks
165	5 day - 3 meals - 2nd 4 weeks
90	Room cost - 2nd 4 weeks
510	TOTAL MEALS & ROOM COST - 8 week period OR
255	Each 4 week term
9	Auto decal for Summer
135	Out-of-State tuition per semester hour
250	Out-of-Country tuition per semester hour
25	Lab fee - Total charge for any number of science labs within a semester.

LATE REGISTRATION FEE

The following late fee payment schedule has been adopted:

- A. No late registration fee will be charged for students registering and/or paying fees before classes begin.
- B. A \$30 late registration fee will be assessed for students registering and/or paying fees on the first day of class and each day thereafter until registration closes.
- C. Students who preregister and do not pay their fees by the due date will be charged a late payment fee
- D. A returned check is considered a non-payment and is subject to late fee assessment.

ADD/DROP FEES

A \$5.00 add/drop fee will be assessed for each transaction that is made. Any student presenting evidence that improper advisement was the reason for the add/drop will not be assessed a fee. Add/drop fees will be assessed on the first day of class. All fees for changes must be paid at the time of the add/drop transaction.

PAYMENT BY MASTERCARD AND VISA

Hinds Community College will accept both MasterCard and Visa for the payment of student tuition and fees.

PAYMENT BY CHECK

No personal checks from out-of-state students will be accepted at the Business Office or the Campus Bookstore during registration week. Cashier's checks, money orders, travelers check, or similar negotiable instruments may be accepted in lieu of cash.

A personal check given in payment for fees, tuition, or room and board is received subject to acceptance by the bank the check is drawn on. If a personal check received by Hinds Community College in payment for fees, tuition, or room and board is returned by the bank as non-negotiable, the fees, tuition, or room and board become due and payable. Registration for the student issuing the non-negotiable check is incomplete. An incomplete registration will be subject to a fee of \$30 to complete or may become void for a lack of payment. This means that the student who issued the non-negotiable check in payment for fees, tuition, and room and board must pay the amount of the check plus the \$30 fee to remain in school. A student failing to pay the amount of the non-negotiable check plus the \$30 fee when notified by the Business Office of Hinds Community College may be removed from all classes and housing.

During office hours (8:00 AM to 4:00 PM Monday through Friday), the Business Office will cash checks not to exceed \$25.00 for residence hall students during the spring and fall semesters. Two-party checks or third-party checks will not be cashed.

STUDENT PAYMENT PLAN

DEFERRED PAYMENT OF FEES

Under the deferred payment plan, full-time students (no part-time) may pay one-half of the amount assessed for registration fees, room rent, and the meal plan, with the balance being paid in two equal installments. Students with college grants or scholarships may defer only one-half of the amount not covered by their grants or scholarships. One-half of the amount offered must be paid by September 30 and the balance by October 31 for the first semester and by February 28 and March 31 for the second semester. Failure to pay the amount deferred by the dates stipulated may result in college-initiated withdrawal of the student and/or loss of the fee deferral privilege for future registration periods. Students participating in the deferred payment plan must go to the Business Office and sign the necessary papers and pay the first half of all fees due. A deferred payment charge of \$15.00 will be added to each student's account that has fees deferred. If the student does not meet the fee payments as specified in the Deferred Payment Agreement that he/she signed, an additional \$15.00 late fee will be added. Deferred payment of fees is NOT available during a summer term.

DELINQUENT ACCOUNTS

The college reserves the right to withhold readmission of a student until all delinquent accounts owed to the college have been paid. Transcripts of credits are not issued for students whose accounts are delinquent. Regular student account balances are collected by the Business Office, and if not paid when due, shall constitute a delinquent account.

REFUND POLICY

TUITION, FEES, AND REFUND POLICY: In order to be eligible for a refund, students must complete an official withdrawal form in the appropriate counseling office.

The full refund policy is printed in the **Semester Schedule of Classes**. The registration fee will not be refunded unless all of the student's classes are cancelled. Late registration fees, when assessed, will not be refunded. Course fees paid for a class which is cancelled by administrative action may be transferred for another class or refunded 100%.

Title IV Federal Refund Policy:

The College has a "Fair and Equitable" refund policy as it relates to Title IV Federal Student Aid. This policy is in full compliance with the Higher Education Amendments of 1992, using the Federal Financial Aid formula for Refunds/Repayments calculation and the college Refund policy. For Refund "Sample" Calculations, contact the college Office of Financial Aid.

Veterans:

The College will refund on a pro-rata basis, the unused portion of tuition, fees, and other charges to a Veteran or eligible person in the event this person fails to enter the course or withdraws or is discontinued therefrom at any time prior to completion.

Vocational Students:

Students who register for two or more sequential courses within the same semester and withdraw from school during the semester will receive a full refund for the courses not yet begun. If the student starts class, then withdraws, the regular policy will apply.

Other Fees:

Other fees paid during the registration process, such as registration fee, late registration fee where assessed, auto decal, yearbook, lab fee, etc., are not refundable.

Rooms:

75% before sixth day 50% before eleventh day 0 after eleventh day

Meals:

A student withdrawing from a residence hall during the semester may be refunded all full weeks remaining in the meal ticket period if the meal ticket is surrendered to the Business Office. Commuter meal tickets are not refundable or replaceable.

STUDENT ACCOUNTS WITH CREDIT BALANCES

After all charges to a student's account have been deducted, he or she will be refunded any credit balance by a check mailed to his or her home address. A student receiving funds from loans, Pell Grant, SEOG, or scholarship must first have room and board, tuition, school supplies, parking decals, and any other charges made to the account, deducted in order to receive a credit balance refund. Each student is responsible for making sure that the College has his or her correct mailing address.

COLLEGE REGULATIONS ATTENDANCE-WITHDRAWAL POLICY

ATTENDANCE

Attendance in class is a key factor of success in college. The following procedure applies to regular academic, technical and vocational credit programs. It does not apply to non-credit or continuing education activities. Some programs in allied health, vocational fields or non-credit programs require more stringent attendance policies which will be followed and will be stated in the departmental regulations for the program of study.

Attendance will be recorded beginning the first day of the course or the first day the student registers for the course. The student is responsible for all work in the course. Students must attend 80% of the meetings for each course in order to receive credit for a course. (See Notice of Absence Procedure below)

TARDIES

Failure to report to class at the beginning of the class period equals a tardy. Three tardies equal one absence. Students who miss more than fifteen (15) minutes of a class will be marked absent. A student who leaves the classroom without the instructor's permission will be marked absent.

EXCUSED ABSENCES

HCC recognizes two types of excused absences: those for personal emergencies, and those for official school activities. The student is allowed to make up the work for excused absences.

Student absences may be excused by the instructor for personal emergencies such as illness, or death in the student's immediate family, or other valid unavoidable circumstances. It is the responsibility of the student to inform all instructors when absences are due to personal emergency. Instructors may require written documentation, such as verification of illness on a physician's letterhead.

Official absences are those resulting from student participation in important activities officially sponsored by the College. Students will be provided with an Official Absence Notice by the proper College official. It is the responsibility of the student to show the instructor the Verification of Official Absence form or letter. A student will be allowed to make up the class or laboratory work that was missed during an official absence.

UNEXCUSED ABSENCES

All absences not due to personal emergency or official school activities are unexcused. Students who are absent from a final exam without the approval of the instructor will receive a course grade of "F".

EXCESSIVE UNEXCUSED ABSENCES

NOTICE OF ABSENCES must be sent when the student has become excessively absent if the student has not provided official absences or notice of personal emergency to the instructor. Excessive unexcused absences are defined as follows:

- Fall and spring semesters day or evening class, after the number of times that the class meets in one week plus one, based on a full semester length course.
- Four (4) week term after two (2) days.
 Eight (8) week term after four (4) days.
- 3. Summer session evening class, after the number of times that class meets in one week.
- 4. Vocational Block three (3) days of absences.

NOTICE OF ABSENCE PROCEDURE

All instructors will take roll at each class meeting and will maintain a daily attendance record on each student. **Unexcused absences** will be recorded with an "a". **Excused absences** will be recorded by circling the "a". **Tardies** will be recorded by drawing a line through the "a". An **official absence** will be indicated by drawing an "x" through the "a" and will not be reported as an absence on a student's record or grade report. All instructors will make certain that each student has a written copy of the Attendance-Withdrawal Policy and will stress the student's responsibility for reading all requirements in the *College Catalog* and *Student Handbook*.

An early NOTICE OF ABSENCES concerning a student's absences may be sent to the student by the instructor when the student has missed class the following number of times:

- 1. Fall/Spring semesters the number of times the class meets in one week.
- Four (4) week term one (1) class.
 Eight (8) week term three (3) classes.
- 3. Summer session evening one (1) class.
- 4. Vocational Block two (2) days absence.

The instructor sends two copies of the NOTICE OF ABSENCES to the Dean of Students/location Dean. The Dean's office will mail the copy of the NOTICE which informs the student to contact the instructor immediately to discuss the following alternatives:

- 1. Return or Withdrawal* from class with a "W" should have written documentation of a personal emergency provided.
- 2. Withdrawal* from class with a grade of "F".
- 3. Withdrawal* from all classes on any date if all fees are paid. (See Counseling Office)
- * (Withdrawal from a class may only be done during the allowed period of time as defined in the College Calendar.)

Failure to contact the instructor within seven (7) working days will result in being dropped from the class with a grade of "F".

NOTICE OF ABSENCES may be mailed at any time during a term until ten (10) working days before the last day to withdraw (seven (7) during the summer terms). The Admissions Office will advise the Office of Financial Aid or Veterans Affairs of the assigned "F" and the last date of attendance on any student receiving Financial Aid or Veterans Benefits who has earned an "F" for excessive absences.

APPEALS

The student, after consulting with the instructor, may file an appeal with the appropriate Department Chairperson and Academic or Vocational Dean. The instructor, chairperson and dean will review the appeal and respond to the student. The final level of appeal may be made in writing through the Dean of Students/Location Dean for review by the Local Student Affairs Committee.

WITHDRAWING FROM A COURSE

Before considering withdrawing from a course, a student should be aware of the following information if it pertains to him/her:

- Students on Financial Aid, Veterans Benefits, Scholarship, or GSL Loan should note that dropping a course(s) may lower benefits, stop benefits, or cause repayment to be due immediately.
- Students must maintain full-time enrollment (12 hours or more during fall and spring) to live in a residence hall.
- No student will be permitted to withdraw from a class until all financial obligations have been cleared with the Business Office.

When a student replaces one course with another course during Drop and Add, the original course will be purged from his/her record. When the College officials cancel a course, the course shall be purged from his/her record.

By contacting the instructor, a student in a day class may withdraw from the class and receive a grade as specified below. A student in an evening class may withdraw from the class during the times indicated below by contacting the instructor or the Counseling Office.

1. Fall and spring day and evening classes

A student's record of performance begins with the second week of classes. A student cannot withdraw from the second week through mid-term week except by withdrawing from school. A student may withdraw from a class between the ninth week and up to five working days before the first day of the final exam schedule. The grade will be "W" if the allowed number of unexcused absences has not been exceeded; otherwise, the grade will be "F".

2. Summer session four week and eight week day classes

A student's record of performance begins with the third scheduled class. A student cannot withdraw from the third class through the eleventh class except by withdrawing from school. A student may withdraw from a class between the eleventh day and up to three working days before the start of the final exam schedule. The grade will be "W" if the allowed number of unexcused absences has not been exceeded; otherwise, the grade will be "F".

3. Summer session evening classes

A student's record of performance begins with the second scheduled class. A student cannot withdraw from the second class through the fourth week except by withdrawing from school. A student may withdraw from a class between the fifth week and up to three working days before the start of the final exam schedule. The grade will be "W" if the allowed number of unexcused absences has not been exceeded; otherwise, the grade will be "F".

WITHDRAWAL FROM COLLEGE

To withdraw from the College at any time prior to five (5) working days before the first day of final exams for day/evening classes during a regular semester (three (3) days during the summer), a student must contact a counselor who will initiate the withdrawal. The grade at the time of withdrawal from the College will be "W" in all classes in which the student has not been dropped for excessive absences. It is the responsibility of the student to complete and return the Withdrawal Form and his/her ID to the Counseling Office within three (3) working days.

Students who have advance registered, did NOT pay tuition and are unable to attend classes must mail the tuition billing notice back to the Business Office with a statement indicating that he/she will not be attending classes. This must be done immediately upon the billing so that he/she can be removed from classes.

Students who have advance registered, paid tuition and are unable to attend classes should contact the appropriate Counseling Office to officially withdraw from school. **Students must withdraw before the first day of classes to receive a 100% refund.** No student will be permitted to withdraw from the College until all financial obligations have been cleared with the Business Office.

COLLEGE CREDIT BY EXAMINATION

COLLEGE-LEVEL EXAMINATION PROGRAM (CLEP)

The College-Level Examination Program (CLEP) enables students to earn college credit-by-examination. By successfully completing CLEP SUBJECT tests, students may receive credit for college-level knowledge which they already possess.

Hinds Community College tests monthly except for August and December. Contact Raymond Campus Academic Counseling Office for additional information at 857-3216.

Costs includes \$7 payable to Hinds Community College for administering cost and \$38 payable to CLEP. Students who have earned college-level credit in the subject or subjects in which they seek CLEP credit may earn credit within the following stipulations:

(1) A maximum of 6 hours may be earned from each group listed below:

Group -1	English Composition English Literature American Literature	ENG ENG ENG	1113 2323 2223
Group -2	Biology, General Calculus, Integral Chemistry, General College Algebra Geology	BIO MAT CHE MAT GLY	1133 1613 1213 1313 1113
Group -3	Trigonometry Accounting, Introduction American Government	MAT ACC PSC	1323 1213 1113
	American History I American History ii Business Law Principles of Economics I Sociology, Introduction	HIS HIS BAD ECO SOC	2213 2223 2413 2113 2113
	Psychology, General	PSY	1513

- (2) A maximum of 18 hours of CLEP subject examination credit will be accepted by Hinds Community College. Credit will not be given for the general examination.
- (3) The subject examination scores must be at or above a total score of 50.
- (4) A student must eam 12 hours at Hinds Community College before CLEP credit may be recorded on the student's transcript.
- (5) No grade points are granted for CLEP credit. Credits granted by CLEP scores are not used in computing grade point average.

CHALLENGE EXAMINATION FOR ACADEMIC COURSES (Challenge Exam Administered by HCC)

- 1. Cost Regular tuition.
- Student registers for course and pays per credit hour rate. No overload charge will be made for challenge exams that exceed the 19 semester hour limit.
- 3. Pass or fail grade (A B C D F) and quality points will be posted.
- 4. Total HCC credit hour limit of 30 semester hours.
- Transcript posting upon issuance of letter from the instructor who administers the test to the Director of Admissions and Records.

ADVANCE PLACEMENT

Hinds Community College will award credit for scores of 3 or higher on the AP Examinations administered by the College Entrance Examination Board. This policy is subject to the following restrictions:

- 1. A student must earn academic credit from this institution before credit earned through AP Examination will be recorded on his permanent record. The minimum residency requirement will be 12 semester hours.
- 2. The total amount of credit awarded for all non-classroom experiences is limited to 30 semester hours.

3. AP credit will be for specific Hinds Community College courses; however, the student will not receive a letter grade or quality points. AP credit will not be used to compute a student's quality point average. AP credit will be counted only in hours earned.

4. AP credit will be awarded only in subject matter areas that are taught by Hinds Community College.

AF	EXAMINATION	SCORE	HOURS CREDIT	RELATED COURSE
1.	Biology	4 5	3 6	BIO 2414 or BIO 1133 BIO 2414 or BIO 1133
2.	Chemistry	3 4 or 5	3 6	CHE 1213 or CHE 1313 CHE 1213 and CHE 1223
3.	Computer Science	3 4 or 5	3 6	CSC 1113 CSC 1113 and first 3 hours of a programming language in which student obtained proficiency
4.	English	3 4 or 5	3 6	ENG 1113 ENG 1113 and 1123
5.	History American European	3 4 or 5 3 4 or 5	3 6 3 6	HIS 2213 HIS 2213 and HIS 2223 HIS 1113 HIS 1113 and HIS 1123
6.	Mathematics AB Exam BC Exam	3, 4 or 5 3 4 or 5	3 3 6	MAT 1613 MAT 1613 MAT 1613 and MAT 1623
7.	Music	4 5	4 8	MUS 1214 MUS 1214 and MUS 1224
8.	Physics	3 4 5	4 3 or 8	PHY 2414 PHY 2313 PHY 2414 and PHY 2424
		5	6	PHY 2313 and PHY 2323

VOCATIONAL-TECHNICAL ADVANCED PLACEMENT

Advanced placement is currently available in Business and Office programs, Child Development Technology, Drafting and Electronics programs. Students must meet the basic criteria as follows:

- Applicant for credit meets all college admissions requirements and is a registered student in good standing in one of Hinds Community College's vocational/technical programs.
- 2. Applicant must have on file a completed Advanced Placement Application.
- Applicant must complete 12 hours at Hinds Community College before advanced placement credit will be placed on permanent transcript.
- A high school graduate may request placement within 24 months of the date of applicant's graduation from high school.

When all provisions have been met for approval of advanced placement credit, a letter grade of A, B, C, or D will be posted on the student's Hinds Community College transcript for each approved course. **There will be no charge for such credit.**

CERTIFIED PROFESSIONAL SECRETARY

Upon obtaining the Certified Professional Secretary rating and completing 12 hours of credit through Hinds Community College, credit may be awarded for all of the following courses that have not been previously completed or posted by transfer.

ACC	1213	Principles of Accounting I	3 SH
ACC	1223	Principles of Accounting ii	3 SH
BAD	2413	Business Law	3 SH
ECO	2113	Principles of Economics	3 SH
BOT	1013	Keyboarding I	3 SH
BOT	1113	Document Formatting and Production	3 SH
BOT	2723	Administrative Office Procedures	3 SH
BOT	2733	Administrative Office Management	3 SH
PSY	1513	General Psychology I	3 SH
			27 SH

PROFESSIONAL LEGAL SECRETARY CERTIFICATION

Upon obtaining Professional Legal Secretary (PLS) certification and after completing 12 semester hours of credit through Hinds Community College, credit may be allowed for all of the following courses that have not been previously completed for credit or posted by transfer.

BOT	1013	Keyboarding I	3 SH
BOT	1113	Document Formatting and Production	3 SH
BOT	1613	Shorthand I	3 SH
BOT	2623	Shorthand ii	3 SH
BOT	1413	Records Management	3 SH
BOT	1433	Business Accounting	3 SH
LET	1113	Legal Systems and Terminology	3 SH
BOT	2733	Administrative Office Management	3 SH
PSY	1513	General Psychology I	3 SH
			27 SH
			2/ 30

DEGREES OFFERED

ASSOCIATE IN ARTS DEGREE

Conferred on students who complete requirements for graduation in various arts and science programs, the pre-professional programs, and programs designed for transfer from Hinds Community College to senior colleges and universities.

ASSOCIATE IN APPLIED SCIENCE DEGREE

Conferred on students who complete requirements for graduation in the various two-year technical programs or any of the applied science fields offered at Hinds Community College.

CERTIFICATION OF COMPLETION

Awarded to students who satisfactorily complete requirements in the various vocational programs at Hinds Community College.

REQUIREMENTS FOR GRADUATION

Graduation exercises will be held in the fall and spring semesters. A student may meet the requirements for graduation by complying with any of the following.

- 1. Select a specialized field of study and follow the curriculum which is outlined for it in this catalog.
- 2. Follow the General Program requirements for the Associate in Arts Degree, which are given in the "Academic Programs of Study" section of this catalog.
- Comply with the catalog requirements of the first two years of the specified four-year accredited college or university (named at the beginning of the semester preceding graduation) to which the student will transfer.

Submit all college transfer credits, military credits, etc., to be considered towards a degree. (Last twelve hours must be earned at Hinds).

Application for graduation may be completed in the administrative office of any location or the Office of Admissions and Records on the Raymond Campus no later than the fourth week of a semester.

Transfer students must complete their last 12 semester hours in residence in order to receive a diploma from Hinds Community College. Courses and credit will be accepted up to 48 semester hours as they correspond to the curriculum of Hinds Community College, provided they are earned at a state or regionally accredited institution. To meet graduation requirements, a student must complete at least 25 percent of the semester hours required to receive the degree at Hinds Community College.

NOTE TO STUDENTS:

A minimum quality point average of 2.0 on ALL HOURS ATTEMPTED is required in order to graduate unless additional credit hours have been earned in excess of those specifically required for the degree. A student in this category may select the courses to be used to achieve the 2.0 minimum quality point average. (See the "GRADES" section of these regulations for point average.)

PHYSICAL EDUCATION REQUIREMENTS - JACKSON CAMPUS, RANKIN CAMPUS AND BRANCH OPERATIONS

Until such time as the Jackson Campus, Rankin Campus and Branch Operations offer physical education courses that will meet the specified graduation requirements for various programs, these specific requirements need not be met. This waiver will have no influence on the total number of hours required.

APPLICATION FOR GRADUATION

Any student wishing to apply for a diploma or certificate and for one of the degrees conferred by Hinds Community College must make formal application for a specific degree within the first four weeks of the semester and pay graduation fees at that time. Appropriate application forms are provided for this purpose

in the District Office of Admissions and Records. No student will be graduated and a degree awarded until all degree requirements have been met.

A student may graduate under the requirements of the published catalog for the current session or under the graduation requirements of the published catalog for the year the student entered Hinds Community College. Requirements, however, may not be divided between the two.

The graduation fee covers the cost of diploma, cap, gown, and standard junior college scholastic hood. This fee must be paid whether or not the student participates in the formal exercises.

NOTICE TO STUDENTS

Each student is responsible for meeting requirements for graduation and for complying with other instructions and regulations contained in this catalog and its addenda. Counselors and advisors are available and are willing to assist students in planning programs of study and to aid them in other phases of college life. However, the final responsibility for meeting requirements for graduation and adhering to other academic regulations rests with the student.

GRADES

MID-SEMESTER AND SEMESTER OR FINAL GRADES

At mid-semester and at the end of the semester, the scholastic performance (grades) of students in each course is reported by the instructor. Mid-semester grades and semester grades are mailed to the students. The semester grade reports become a part of the student's permanent record. Mid-semester grades are used only to inform students of their progress in class. However, in cases where a course is completed in the first half of the semester, the mid-semester grade is a final grade and is recorded as such.

FINAL EXAMINATIONS

All students are required to take examinations at the time designated on the final examination schedule. A student who is absent from a final exam and who has made no report of personal illness or other emergencies to an instructor will not be permitted to take the examination at a later date. A student who reports an emergency to an instructor before a scheduled examination will be given a grade of "I" (Incomplete). The incomplete work must be completed within six months or by the end of the succeeding fall or spring semester. Unless the (I) incomplete grade is changed to another letter grade by this time, the (I) incomplete grade will become permanent. Students who are absent from a final examination without the approval of the instructor will receive a course grade of "F".

EXEMPTION FROM FINAL EXAMINATION

Sophomores who are actually taking a diploma at the end of the current semester are exempt from the final examination in any subject in which they have achieved an average grade of "B" or better through the last day of class prior to examination.

GRADING SYSTEM

Courses are graded according to the following system:

1. Used in Quality Point Average Computation

Grade	Interpretation	Quality Point Value Per Semester Hour
- A	Excellent	4
В	Good	3
С	Average	2
D	Poor	1
F	Failure	0
1	Incomplete	0

2. Not used in Quality Point Average Computation

AU	Audit
IP	In Progress
W	Withdrawal from Course
NC	No credit (when lab grades are included with lecture)

Continuing Education Units (CEU) are awarded for some courses. These courses are generally graded according to the following system:

Grade	Interpretation	Credit
P	Pass	1 CEU per 10 clock hours
W	Withdrawal from course	·
F	Failure	

NOTE:

A Continuing Education Unit is defined as "ten contact hours of participation in an organized continuing education adult or extension experience under responsible sponsorship, capable direction, and qualified instruction." The CEU is used as a basic unit of measurement for an

individual student's participation in an educational activity which does not award semester hour credit. Continuing Education Unit credit cannot be converted to semester hour credit and is not used to determine a student's quality point average.

WITHHOLDING OF GRADES

Normally, final grades for academic, technical and vocational students are mailed at the end of each semester. However, grades may be withheld by the College for the following reasons: unpaid fees or fines, unreturned library books or audiovisual materials, incomplete admission records, or disciplinary actions.

"I" INCOMPLETE GRADES

An incomplete grade (I) is assigned if, due to personal illness or other emergencies, a student is unable to complete required course work by the end of the semester. It is the student's responsibility to notify the instructor and to arrange a method of completing course requirements within six months or by the end of the semester immediately following the semester in which the incomplete grade (I) was received, excluding summer sessions. Unless the (I) incomplete grade is changed to another letter grade by this time, the (I) incomplete grade will become permanent.

Note that an (I) incomplete grade and a (F) failing grade have the same effect on a student's quality point average. A student may appeal a grade for just cause no later than mid-semester of the succeeding fall or spring semester after the grade was earned.

"IP" IN-PROGRESS GRADES

An in-progress grade (IP) is assigned to a student who is in an independent study course and who does not complete course requirements before the end of the semester. A student who is assigned an "IP" grade at the end of a semester must complete course work during the following semester (excluding summer school).

AUDITING A COURSE

A student who wishes to take a credit course for no credit must at the time of registration, register for the course as an audit, complete the audit form and pay the regular fee.

The audit student will receive no credit, no quality points, and may not change the course from audit back to credit. The student may in succeeding semesters take for credit any course previously audited. Audit courses will be reflected on the student's permanent record as "AU" (Audit).

Auditing a course should not be confused with repeating a course to raise a grade.

CLASSIFICATION OF STUDENTS WHO RECEIVE CREDIT

Classification of students who receive credit at Hinds Community College is as follows:

Freshman - a student who has earned fewer than 27 semester hours of college credit.

Sophomore - a student who has earned 27 or more semester hours of college credit.

Full-time student - a student who is enrolled in 12 or more semester hours in a given semester or a pro

rata share thereof for less than semester length courses.

Part-time student - a student who is enrolled in less than 12 semester hours in a given semester or a pro rata share thereof for less than semester length courses.

QUALITY POINT AVERAGE

A quality point average is determined by dividing the total number of quality points earned by the total semester hours attempted. For example:

ENG	1113	3	Sem. Hr. Credit Grade A (4 points) =	12
MAT	1313	3	Sem. Hr. Credit Grade B (3 points) =	9
HIS	1113	3	Sem. Hr. Credit Grade C (2 points) =	6
BIO	2513	3	Sem. Hr. Credit Grade B (3 points) =	9
BIO	2511	1	Sem. Hr. Credit Grade B (3 points) =	3
HPR	1111	1	Sem. Hr. Credit Grade B (3 points) =	3
Semester Hours A	Attempted =	14	Total Quality Points =	42

Divide 42 quality points by 14 semester hours attempted = 3.0 quality point average.

HONOR GRADUATES

Students graduating from Hinds Community College with a quality point average of 4.0 are graduated with "Highest Honors". Students graduating with a quality point average of 3.60 - 3.99 are graduated with "Special Honors". Students graduating with a quality point average of 3.20 - 3.59 are graduated with "Honors". The quality point average is determined by dividing the total number of quality points by the total semester hours of work attempted (hours transferred as well as hours earned at Hinds Community College.)

HONOR ROLL, HONORS, DISTINCTIONS AND AWARDS

Awards Day is held in the spring semester for the purpose of presenting various awards (certificates, medals, cups, trophies, etc.) to students for outstanding achievements and/or accomplishments in all areas of college life.

A Dean's Scholar is a student who has maintained a 3.5 quality point average with an accumulation of twelve or more semester hours or a 3.5 quality point average has been earned on twelve or more semester hours for the semester immediately preceding.

A President's Scholar is a student who has maintained a 4.0 quality point average with an accumulation of twelve or more semester hours; or a 4.0 quality point average has been earned on twelve or more semester hours for the semester immediately preceding.

SUMMER SCHOOL

Hinds Community College operates day classes in two four-week sessions and evening classes in one eight-week summer session. An academic load in excess of twelve hours during the summer session must be approved by the Department of Counseling.

REPEATING A COURSE

A student may repeat a course already completed and in which credit has been earned in order to better his or her grade point average. A grade point average is determined by dividing the total number of quality points earned by the total semester hours attempted. In computing scholastic averages in these cases, all semester hour attempts will be included and shown on the transcript.

To raise a grade point average at Hinds Community College, the course must be repeated at Hinds. When a student transfers to another institution, the policy of the receiving institution will determine the student's grade point average.

SEMESTER HOURS TOTAL

The usual total number of semester hours taken by a student in good standing during a regular semester is 15 to 17. The maximum number of semester hours a student on scholastic probation can take is 13. A student enrolled in less than 12 semester hours in a fall or spring semester is classified as a part-time student.

Vocational students may take additional course work beyond their regular program provided the vocational adviser approves.

It is recommended that students who are engaged in outside employment in addition to attending Hinds Community College give careful consideration to taking a reduced number of hours.

TRANSCRIPTS

Students who have met all admission requirements and business office obligations and have completed a semester at Hinds Community College are eligible to request a transcript. Transcript requests must be in writing. A fee of \$2.00 is charged for each transcript. A twenty-four hour processing period is necessary after the Records Office has received the transcript request.

SCHOLASTIC PROBATION AND SUSPENSION

SCHOLASTIC PROBATION

A student who earns less than a 1.75 GPA during a fall or spring semester will enter on scholastic probation the next semester he/she attends Hinds Community College. In courses completed in less than the traditional semester format, each term will be treated as a semester for the purpose of determining scholastic standing. An academic or technical student who is on probation must enroll in EDU 1413, unless he/she has previous credit in this course. A student who is prescribed and enrolled in a developmental reading course or is enrolled in less than seven (7) semester hours is not required to enroll in EDU 1413. The probated student may not enroll in more than 16 semester hours (13 semester hours if exempt from EDU 1413).

SCHOLASTIC SUSPENSION

A student who begins a fall or spring semester on scholastic probation and earns less than a 1.75 GPA will be placed on scholastic suspension. If suspension occurs during a fall semester, the student cannot enroll again until the next summer term. If suspension occurs during a spring semester, the student may immediately enroll at Hinds Community College for the upcoming summer term. If the conditions listed under Summer Work below are met, the scholastic standing will revert to probation. If the conditions are not met, the suspended student cannot enroll for the upcoming fall semester. A suspended student who does not enroll for one or more fall or spring semesters will be eligible for readmission on probation.

SUMMER WORK

Summer work at Hinds cannot lower scholastic standing; however, it can raise scholastic standing one level (suspension to probation or probation to good standing). Scholastic standing will increase one level if a student earns six (6) or more semester hours credit during the summer and earns a GPA of 2.0 or better. This work must be taken at Hinds Community College.

READMISSION AFTER SUSPENSION

An academic or technical student who has been previously suspended and who is re-admitted for a fall or spring semester (and who is consequently on probation), must meet the reduced course load and EDU 1413 requirements described above **and** must earn a 2.0 GPA or better during his/her returning semester. Failure to do so will again result in scholastic suspension. A vocational student participating in any eight-week block program who has been previously suspended, must earn a 2.0 GPA or better or he/she will be suspended for two consecutive vocational blocks.

A part-time academic or technical student who has been previously scholastically suspended and who reenrolls during a fall or spring term, must enroll in at least the same number of semester hours as he/she was enrolled in during the semester the suspension occurred. Also, the student must enroll in EDU 1413 as described above and must earn a 2.0 GPA or better for the semester; otherwise, he/she will, again, be scholastically suspended.

A student who has been suspended for scholastic reasons cannot, during the period of academic ineligibility, earn credit at another institution and use such credit toward meeting degree requirements at Hinds Community College.

SCHOLASTIC APPEALS

Appeals for permission to continue in school when facing scholastic suspension must be made in writing to the Local Student Affairs Committee. The forms are available at the Dean of Students Office/operating Dean's office. Each appeal will be considered on its merits. Scholastic appeals have a six month statute of limitation. Appeals must be made within six months after the semester has been completed. (Effective date: August 1994)

DISCIPLINARY PROCEDURES ARE LISTED IN STUDENT HANDBOOK ONLY

STUDENT ORGANIZATIONS

STATEMENT OF STUDENT PARTICIPATION IN INSTITUTIONAL AFFAIRS

The students of Hinds Community College are afforded the right of participation in the College's affairs via the Student Government. Recommendations passed by the Student Government are forwarded to the District Dean of Students for consideration to the District Student Affairs Council. The District Dean of Students then forwards the recommendations to the Vice-President or appropriate council for consideration and they are then forwarded to the President of the College for his decision.

ASSOCIATED STUDENT GOVERNMENT

The associated student body consists of all students enrolled in Hinds Community College. The Associated Student Government (ASG) serves the student body by presenting student input through elections, special activities, intramurals, clubs, organizations, local senates, and ASG Committees.

Each local senate is a part of the Associated Student Government. Therefore each local senate is governed by the Associated Student Government Constitution which governs all local senates and their own bylaws. Each local senate shall be responsible for choosing representatives to the Associated Student Government. Members of the Associated Student Government must maintain a per semester grade point average of 2.50 on a 4.00 scale. For more information contact the Operating Dean at the respective location, the Director of Student Activities at 857-3388 or the District Dean of Students at 857-3232.

The number of representatives a location will have in the Associated Student Government shall be determined annually from the percentage of each location's contribution to the total postsecondary enrollment for the preceding fall semester of all campuses represented. The number of representatives shall be exactly twenty-four (24) and the number of representatives from each location will vary with the incorporation of additional local senates into the Associated Student Government. (See each location section in the Student Handbook for information concerning local senates.)

STUDENT ELECTIONS COMMITTEE

The Election Committee shall directly assist the District Dean of Students and/or the Director of Student Activities in the election process by working at the polls and counting votes. This committee will also make provisions for all locations designated by the Student Activities Director to participate in Homecoming. Participation shall include voting in and actually competing in any election. Homecoming Queen and Court.

ORGANIZING A NEW ORGANIZATION

Any (all) potentially new organizations or clubs must complete an Application for Proposed Student Organization (SPF-001) by initiating sponsor and submit to the Director of Student Activities or designated official. Applications for Proposed Student Organization forms are available from the Director of Student Activities.

REGISTRATION OF ORGANIZATION/OFFICER ROSTER/CONSTITUTION

Each year all organizations which wish to remain active organizations on Campus must register their desire by completing a form which lists the current officers and the faculty advisor. It is the newly elected

president's responsibility to file the roster of newly elected officers with the Division of Student Affairs within ten (10) days of election. Failure to comply with this regulation will result in a loss of recognition on Campus. New officers should check to see that the constitution on file is current. Student organizations shall furnish to the Division of Student Affairs upon request any information which it considers necessary for administration such as constitution, list of officers, faculty advisor, schedule of activities, etc.

ADVISORS/SPONSOR(S)

All student organizations shall have one or more advisors of the faculty or administration who maintain contact with the organization's activities and functions. An advisorship should be an active not a passive responsibility; it should be accepted by the advisor as such. A faculty advisor should be thoroughly acquainted with the objectives and policies of the College. His/her participation with the organization should be in the form of advice counsel and assistance that is welcomed by the student group(s) and that regulation and control be limited to the minimum necessary to protect freedom of expression, democratic process, and compliance with College policy.

REGULATIONS FOR STUDENT ORGANIZATIONS

- (1) A faculty sponsor(s) must be present at all meetings and activities of student organizations.
- (2) Requests for regularly scheduled meetings should be submitted to the Director of Student Activities or designated official for approval and then to the Facilities Use Coordinator. Activity Approval Forms are due no later than five (5) days prior to the event.
- (3) Requests for special events, social activities, off-campus speakers, fundraising, petitions, demonstrations, or concessions should be approved by Sponsor and then by the Director of Student Activities, Campus Dean or designated official. The Dean of Students, Vice President and President must also approve off-campus speakers.
- (4) Any special activity or event must have a sponsor or an approved full-time employee and Campus police or security present. When the event(s) are after normal work hours (after 4:30 p.m. and weekends) and involve activities that are open to the general public or involve dances, concerts, or other social events, uniformed security/police must be provided and approved by the District Campus Police Chief. The organization sponsoring the event must pay the officer(s) at a rate to be determined by the District Police Chief and District Dean of Students. Request for security must be submitted in writing to the District Police Chief within five (5) school days prior to the scheduled activity or event.
- (5) An organization failing to remain active for a period of one (1) calendar year will be subject to review by the Local Student Affairs Committee for the purpose of making a recommendation for reinstatement or deletion of said organization.
- (6) All student organizations must maintain all funds in their own on-campus account. Financial transactions must be signed by the faculty advisor.
- (7) All student activities or club trips must have a school sponsor or a school approved chaperone on the bus at all times. This policy must be adhered to or the district will not furnish transportation vehicles.
- (8) Any student or student group who uses a facility or grounds of the college without proper written authorization is subject to immediate removal and is subject to disciplinary action.
- (9) A student organization/club (group) may be disciplined for any act that violates school policy.

REGULATIONS FOR SIGNS AND POSTERS ON CAMPUS

- Approved signs and posters may be placed on bulletin boards.
- 2. The attaching of any sign, poster, or notice to a glass, interior or exterior wall, trees, light poles, pipes, trash cans, painted surface, etc. with tape or tack is prohibited.
- 3. Approved signs and posters may be displayed for a period of time not to exceed two (2) weeks. It is the responsibility of the sponsoring party to remove and dispose of the sign and stick.
- 4. Approval for campus clubs and organizations may be obtained from the Dean, Assistant Dean or the Director of Student Activities (Raymond) or from designated official at location attended.

REGULATIONS FOR SPEAKERS FROM OFF-CAMPUS

- A request to invite an outside speaker will be considered only when made by an organized student or faculty group recognized by the head of the College.
- 2. No invitation by such organized group shall be issued to an outside speaker without prior written concurrence by the head of the institution or such person or committee as may be designated by him (hereafter referred to as his authorized designee) for scheduling of speaker, dates, and assignments of Campus facilities.
- 3. Any speaker request shall be made in writing by an officer of the student or faculty organization desiring to sponsor the proposed speaker not later than ten (10) calendar days prior to the date of the

- proposed speaking engagement. This request shall contain the name of the sponsoring organization, the proposed date, time, and location of the meeting, and the expected size of the audience.
- Approval for clubs and organization off-campus speakers may be obtained through the Director of Student Activities or Dean of Students or location Dean. The Dean will secure final approval of the Vice President and President.

CAMPUS SOLICITATION REGULATIONS

Campus solicitation of students/student organizations or by students/student organizations includes: selling of goods or services, political activities, posters, handouts, and unrecognized group membership canvas. This definition applies to activities by any on-campus or off-campus individual or group. Private business or solicitation may not be conducted on College premises, residence halls, or academic buildings except when a student organization has requested a particular service and when such service is directly relevant to the purpose of that organization. Such requests must be directed to the Dean of Students or location dean and must meet the following conditions:

- 1. Activities do not conflict with the educational purposes of the College.
- 2. No door-to-door solicitation is permitted in academic or administrative buildings.
- 3. No disruption of traffic either vehicular or pedestrian is involved.
- 4. Funds derived from activities must be used for purposes consistent with the goals of the organization.
- 5. Campus mail may not be used for political or religious information or fund-raising.
- 6. Request must be approved forty-eight (48) hours in advance of activity.
- Policies (i.e. residence hall regulations) governing solicitation in non-academic and academic areas must be followed.
- 8. Activities held outside on campus grounds/premises must be restricted to a specified and acceptable area.
- Appropriate legal action may be taken against individuals and non-college affiliates refusing to comply with regulations.

EMERGENCY PROCEDURES CONCERNING THE OPERATION OF THE HINDS COMMUNITY COLLEGE DISTRICT ARE LISTED IN THE STUDENT HANDBOOK

TITLE ii OF PUBLIC LAW 101-542 Crime Awareness and Campus Security Act of 1990 CRIME AWARENESS AND CAMPUS SECURITY STATEMENT

CRIME, EMERGENCY REPORTING POLICY

Current Hinds Community College District Policy requires that members of the college community report all criminal actions and other emergencies to the Campus Police/Security Department.

CAMPUS POLICE/SECURITY RESPONSE TO EMERGENCIES

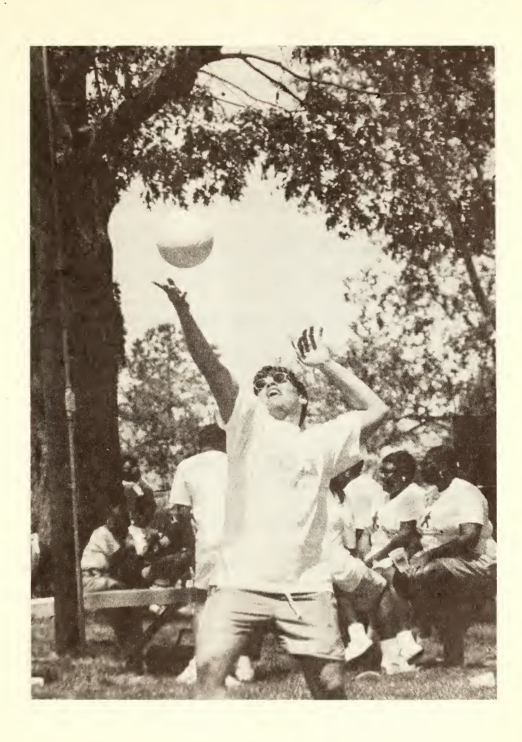
The Campus Police/Security Department or location Dean's Office will initiate an immediate response to any reported emergency. If circumstances require expertise or assets beyond the Campus Police/Security's abilities, the Campus Police/Security or location Dean's Office will immediately notify and request assistance from local law enforcement or other emergency services via telephone or radio.

CAMPUS SECURITY

Campus Security is provided by a College employed staff of Campus Police and Campus Security officers supplemented with contract security officers.

FURTHER INFORMATION

A full publication will be given to students and employees to meet the requirements of this federal law since September 1, 1993.



Student Services and Activities

PHILOSOPHY AND OBJECTIVES OF STUDENT AFFAIRS WORK AT HINDS COMMUNITY COLLEGE

The philosophy and objectives of student affairs work are listed in the Student Handbook.

COUNSELING SERVICES

Counselors provide a variety of guidance and other helping services. Counselors assist students in choosing majors and careers, and in meeting their educational and occupational goals. When serving as advisors, counselors assist students in choosing and planning their course work as it pertains to Hinds Community College and/or prospective senior college requirements.

Counselors are also available to help students with personal difficulties through individual counseling or to assist students in finding appropriate medical, social, or psychological services when needed.

A list of the major services that can be obtained through the counseling offices is given below. In addition to the above, the Academic Counseling Center at Raymond and the Utica Counseling Center provide the following services.

- A. Academic advisement and educational planning
- B. Career exploration through Discover Computer Package, individual career counseling and career classes
- C. Comprehensive testing services that include the use of career, personality, and ability tests for the purpose of personal growth and/or career exploration
- D. Individual counseling
- E. Counseling for drug and alcohol problems or referral for treatment through the College Assistance Program (CAP)
- F. Outreach services in the form of workshops, presentations, or "talks" with various student groups. The Counseling personnel welcomes students on both a walk-in and appointment basis.

ORIENTATION: HINDSVIEW

Our orientation program is designed to answer the needs, concerns, and questions that will confront you when you enter Hinds Community College. While at HINDSVIEW you will meet informally with faculty, staff, and administrators; visit with student orientation leaders and other traditional and non-traditional students in small and large group sessions; and learn of the wide variety of available academic, social, and personal opportunities. Our student group leaders are especially trained to help students understand policies and procedures and to find assistance and services as new students at Hinds. We strongly encourage all entering students to attend Hindsview. Residence hall students are required to attend.

SUPPORT SERVICES

Disability Support Services (Raymond Campus)

This department provides tutorial, note-taking, and other support services for students who have a documented disability. Applications may be obtained by calling (601) 857-3386 V/TDD or by writing to the Disability Support Services Department, P.O. Box 1290, Hinds Community College, Raymond, MS 39154-9799

Deaf and Hard of Hearing Services

Support services in this program are funded by an agreement with Mississippi and other state departments of Vocational Rehabilitation, the University of Tennessee Postsecondary Education Consortium Grant, and Hinds Community College. The mission of these support services is to provide equal opportunity to deaf and hard of hearing students to enter existing Raymond Campus programs of study and succeed academically and socially. Interpreters are provided for classes, tutorial sessions, and school events. Special transition classes and scholastic/career counseling are available. Tutoring and notetaking services are provided upon request. Accessible residence halls are equipped with telecommunication devices (TDD's), closed captioned televisions and flashing fire alarms and doorbells.

Applications for services may be obtained by calling (601) 857-3310 V/TDD; 1-800-HINDS CC V/TDD; or by writing to:

Services for the Deaf and Hard of Hearing Hinds Community College Box 1282 Raymond, MS 39154-9799

DISCOVER: HELPS IN CAREER CHOICE

DISCOVER is a computer-based information system that lets students measure their interests, abilities, and values and get instant results to use in exploring education and occupational options. The system makes it possible for students to have a wealth of information about occupations, colleges, special training programs, apprenticeships, financial aid, and other related topics available to them at the touch of the keyboard. This allows the student to obtain a career profile geared specifically for him/her.

When students work with the DISCOVER system, they will be led on a methodical career journey, much the way they would be if they were being guided individually by their counselor. The DISCOVER profiles, along with the various other inventories the student may take, will allow the counselor to plan an individual career development program for each student.

Students are encouraged to become familiar with the DISCOVER system and the information it can provide them. Appointments may be made to work with the system by contacting the Counseling Department on the Raymond Campus or on the Utica Campus.

HOUSING

Hinds Community College provides comfortable housing accommodations for students who sign up to live on the Raymond or Utica campuses. Residence halls broaden students' educational experiences by providing a community where the student can live, learn, grow, and have fun.

Admission to Hinds Community College does not guarantee a student a room reservation on campus. Those students desiring to live on campus must complete a housing application and include a \$50 deposit. Return the completed application and deposit to the Housing Office on the campus the student plans to attend. To be eligible to live in the residence halls, one must be a full-time student. This requires that an academic or technical student be enrolled for not less than twelve (12) semester hours and a vocational student be enrolled for not less than sixteen (16) semester hours.

A deposit of \$50.00 is required from applicants requesting room reservations. In the event of application by mail, a check or money order must be written payable to Hinds Community College. Cash should not be sent through the mail. Cancellations of assigned rooms must be received by the Housing Office at least fifteen (15) days prior to the date on which residence halls will open for the semester or term for which the reservation was made in order to receive a full refund of the deposit. The deposit, less any damage assessment, will be refunded to the residence hall occupant who follows the checkout procedure as announced by the Housing Office.

After an admissions application is received and processed by the District Office of Admissions and Records, the applicant's housing application will be processed by the Housing Office. A student must meet all admission requirements before he/she can be assigned a residence hall room. It will be helpful if persons wanting to be roommates would send both applications and deposits in together. Room assignments are made on a first-come, first-assigned basis; therefore, it is very important that both the application for admission and the application for housing be received as early as possible.

New students for the fall semester will be notified of their hall assignment in June, and students for the spring semester will be assigned during the third week of December. Hall assignments for new students will be made according to the space available. Those students who are not assigned will be placed on a waiting list according to their deposit receipt number. They will be assigned from the waiting list as space becomes available.

A student will be issued a residence hall room key if he/she has done the following:

- 1. Registered for 12 or more hours (academic or technical) or 16 hours (vocational).
- 2 Shown proof of full payment:
 - A. full payment (receipt)
 - B. Financial Award Letter for full award and receipt for payment if a balance is owed.
 - C. Proof of payment of 1/2 fees on a deferred payment plan.
- 3. Met all admission requirements.

If proof of payment is not shown by the student on check-in-day, the student will lose his/her room assignment, and the room will be assigned to the next person on the waiting list.

RESIDENCE HALLS RULES AND REGULATIONS

For specific information concerning housing rules and regulations, please refer to the housing section of the **Student Handbook**.

RAYMOND CAMPUS - RESIDENCE HALLS FOR WOMEN

ALLEN-WHITAKER HALL is a two-story, brick, L-shaped air conditioned building housing 109 returning women students, and is staffed by one hall director and four student resident assistants. Each of the 26 suites has two bedrooms with connecting bath. Each suite accommodates four students. The carpeted lounge contains modern furniture, a piano, and a television.

DAVIS HALL is a five-story building housing 255 new entering women students, eight student assistants, and a hall director. It is air-conditioned, and each floor has a combination kitchenette and lounge overlooking a courtyard designed to provide natural light to all five floors. Corridors and lounges are carpeted. Tile

baths are located on each floor. Each bedroom accommodates two students and is furnished with draperies and built-in furniture.

HARDY-PURYEAR HALL is a four-story, air-conditioned brick building housing 200 new entering women students. Each floor has a carpeted lounge and central bath area. The building is staffed by six student assistants and one hall director. Each bedroom will accommodate two students, and is furnished built-in furniture including a study desk, chair, and chest of drawers.

MAIN HALL is a two-story brick building housing 96 sophomore women students with a minimum 2.75 grade point average or higher. The grande dame of Raymond Campus residence halls, the 70 year-old building was totally renovated in 1988 and has four, seven, and eight-person suites with bedroom/bath areas upstairs and winding stairwells that open to sitting rooms. Adjacent to these gathering places are kitchenettes equipped with a refrigerator, microwave, sink, table and chairs. The building also offers two-person bedrooms with private baths. It is staffed by a hall director and four student resident assistants.

MARSHALL HALL is a two-story air-conditioned brick building housing 128 returning women students and is staffed by a hall director and five student resident assistants. Rooms are arranged in four-bedroom suites, each with ceramic tiled bath, spacious cabinets and closets. The lounge is located at the central entrance and is furnished with a television and modern furniture.

LAUNDRY - Coin operated washing machines and dryers are easily accessible to all residence halls.

RAYMOND CAMPUS - RESIDENCE HALLS FOR MEN

GREAVES HALL is an air-conditioned facility for 184 returning male students. Each room is equipped with beds, built in desks, book shelves and storage facilities. The building is staffed by one part-time hall director and four student resident assistants. One wing is reserved for sophomore men with a minimum 2.75 grade point average or higher. The wing is equipped with a refrigerator, microwave, and television cable in each room.

SHEFFIELD-WOOLLEY HALL is a four-story, air-conditioned brick building housing 200 returning male students. Each floor has a carpeted lounge and central bath area. The building is staffed by five student assistants and one hall director. Each bedroom will accommodate two students and is furnished with beds, study desks, chairs, and chests of drawers.

VIRDEN HALL is an air-conditioned residence hall housing 55 new entering male students. Each fourbedroom suite contains a small foyer, ceramic-tile bath, spacious cabinets, and closets. Rooms have venetian blinds, built-in study tables, beds, and book shelves. Staff includes a hall director and three resident assistants.

WILLIAMS HALL is a nine-suite, air-conditioned renovated facility housing 140 new entering male students. Each room is equipped with beds, desks, closets, and book shelves. The building is staffed by five resident assistants and a hall director.

LAUNDRY - Coin operated washing machines and dryers are easily accessible to all residence halls.

UTICA CAMPUS - RESIDENCE HALL FOR MEN

B.E. LEWIS HALL is a modern three-story air conditioned complex comprised of suites. Each suite comes equipped with a private bath, a large study desk, spacious chest of drawers and a private closet for each occupant. It also has a two-way intercom system. Each floor has at least one resident assistant. This attractive complex, which overlooks Grantham Baseball Field, houses 144 male students.

UTICA CAMPUS - RESIDENCE HALLS FOR WOMEN

MAGGIE DUNSON HALL accommodates 144 female students. This three-story modern air-conditioned complex is divided into suites, each with a two-way intercom system, a large sink, spacious locker-equipped closet for each occupant, bathroom, and built-in drawers and study desks. The three floors of Maggie Dunson Hall overlook a free-flowing brook.

NEWTON-WALKER HALL is also a three-story complex. It is designed to house 72 women students and 72 men students. Unlike a co-ed dorm, a large spacious brick corridor separates the men's and women's quarters. A resident assistant is provided for each floor. Each suite is air-conditioned and has a private bath. Entry into each suite is from the outside only. Newton-Walker overlooks the tennis courts. Located in the residence hall complex is an air conditioned laundry room with a two-way intercom system, vending machines, and continuous soft music. Its location is easily accessible to any residence hall student.

FINANCIAL AID

GENERAL REQUIREMENTS

Financial assistance is provided to students who have met admission requirements of the college and is to be used only for educational purposes. Aid recipients who have attended other colleges prior to attending Hinds Community College must submit a Financial Aid Transcript from those colleges.

For the student to be eligible to continue receiving financial aid, he/she must file a yearly aid application and document his/her financial circumstances.

In order to receive financial aid from any Federal Financial Aid Program or Mississippi Aid Program, the student must be in good standing and make satisfactory progress in his/her course of study according to Hinds Community College Policy for Satisfactory Scholastic Progress for Recipients of Federally Funded

Student Services and Activities

Financial Aid and Veterans Benefits and the laws/rules pertaining to state funded programs. A student on extended probation or academic suspension is not eligible for financial aid.

Funds for financial aid come from Federal Government Programs, Hinds Community College, the State of Mississippi, individuals, and local civic organizations. The amount of money available for each award year depends upon the amount of money made available for the institution from these sources.

HOW TO APPLY

To be considered for any type of financial aid listed below, students must complete the Free Application for Federal Student Aid (FAFSA). The Department of Education will forward information which is vital to the Financial Aid Offices in determining how much aid can be awarded to each student. Financial Aid will be awarded to each student based on the individual's need. Each student is considered for all types of aid and awarded accordingly. Early filing (April) of the FAFSA will insure sufficient time to study the needs of each student

In order to receive priority consideration, the results from the FAFSA should be received by the Financial Aid Office prior to April 1. Additional applications will continue to be accepted after this date; however, this is a priority deadline for programs which may have limited funding. The FAFSA form should be completed and mailed in pre-addressed enclosed envelope, as soon as tax returns are filed.

Results from the FAFSA are sent to the student in three to five weeks. The student must forward or bring the Student Aid Report (SAR) to the Financial Aid Offices so that eligibility amounts can be established. FAFSA forms are available at all Hinds locations and local high school counselors' offices.

REFUNDS/REPAYMENTS

Hinds Community College has a Fair and Equitable refund policy as it relates to Title IV Federal Student Aid. This policy is in full compliance with the Higher Education Amendments of 1992, using the Federal Financial Aid formula for Refunds/Repayments calculation and Hinds Community College Refund policy. For refund "Sample" calculations, contact Hinds Community College Office of Financial Aid.

GUARANTEED STUDENT LOANS

In response to the nationwide effort to reduce defaults, Hinds Community College has developed a Loan Default Management Plan. All students requesting loan funds through any of the following loan programs will be given a copy of the plan. All students applying for any student loan must apply in person in order to receive entrance counseling.

FEDERAL PROGRAMS

ELIGIBILITY:

Under all types of Federal Programs, the required forms should read as follows:

REQUIRED FORMS: Student Aid Reports (SAR) results from the Free Application

for Federal Student Aid (FAFSA) and Hinds Community College Institutional Application. Other documents may be required.

institutional Application. Other documents may be required.

TYPE: PELL GRANT

DESCRIPTION: \$400 to \$2470 per year. Non-repayable.

ELIGIBILITY: Undergraduates only.

REQUIRED FORMS: FAFSA and Hinds Community College Institutional Application.

DEADLINE: Priority - April1.

TYPE: SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANT (SEOG)

DESCRIPTION: At least \$200 per year. Non-repayable.

ELIGIBILITY: Undergraduates only with demonstrated need and based on

the availability of funds.

REQUIRED FORMS: FAFSA and Hinds Community College Institutional Application.

DEADLINE: Priority - April 1.

TYPE: FEDERAL COLLEGE WORK-STUDY (FCWS)/COMMUNITY SERVICE

DESCRIPTION: Average 10 to 15 hours per week at \$4.75 per hour.

ELIGIBILITY: Undergraduates with demonstrated need and based on

availability of funds.

REQUIRED FORMS: FAFSA and Hinds Community College Institutional Application.

DEADLINE: Priority - April 1.

TYPE: STAFFORD LOAN (Subsidized and Unsubsidized)

DESCRIPTION: Amounts vary according to student's eligibility. Variable

interest rate. Repayment begins 6 months after ceasing to be at least a half-time student (minimum of 6 semester hours).

Undergraduates with demonstrated need.

REQUIRED FORMS: FAFSA, Stafford Loan Application, Hinds Community College

Institutional Application.

DEADLINE: Contact Financial Aid Office.

TYPE: PARENT LOAN PROGRAM (PLUS)

DESCRIPTION: Maximum varies per year. Parents of Hinds Community College

students. Variable interest rate.

ELIGIBILITY: Based on the amount of financial aid awarded.

REQUIRED FORMS: FAFSA, PLUS Application, Hinds Community College

Institutional Application.

DEADLINE: Contact Financial Aid Office.

STATE PROGRAMS

TYPE: MISSISSIPPI TUITION ASSISTANCE GRANT (MTAG)

DESCRIPTION: Up to \$500 per year. Repayable if student drops out of school without

cause prior to receipt of degree.

ELIGIBILITY: Undergraduates only. Mississippi resident for prior four years. High

school graduate or GED. Initial applicant: 15 ACT, 2.5 high school GPA, 2.5 college cumulative GPA for renewal. Must not be eligible for full Pell

Grant. Must seek AA or AAS degree or Vocational Certificate.

REQUIRED FORMS: FAFSA and MTAG Application/Contract.

DEADLINE: August 1, 1997.

TYPE: MISSISSIPPI EMINENT SCHOLARS GRANT (MESG)

DESCRIPTION: Up to \$2,500 per year to cover tuition and mandatory fees only.

Student must repay if he/she drops out of school without cause

prior to receipt of degree.

ELIGIBILITY: Freshmen only. High school graduate and Mississippi resident for prior

four years. Semifinalist or finalist for National Merit or National Achievement Scholarship programs and 3.5 high school GPA; or ACT score of 29 and 3.5 high school GPA. Recipients must maintain a 3.5

cumulative GPA.

REQUIRED FORMS: MESG Application/Contract.

DEADLINE: August 1, 1997.

TYPE: STATE STUDENT INCENTIVE GRANT (SSIG)

DESCRIPTION: At least \$200 per year. Non-repayable.

ELIGIBILITY: Undergraduates only. Mississippi residents only. Full-time student.

Demonstrated need and based on the availability of funds.

REQUIRED FORMS: FAFSA, Hinds Community College Institutional Application.

DEADLINE: Priority - April 1.

TYPE: HINDS COMMUNITY COLLEGE WORK-STUDY PROGRAM

DESCRIPTION: Average 10 to 15 hours per week at \$4.75 per hour.

ELIGIBILITY: Undergraduates with demonstrated need based on the availability of funds.

REQUIRED FORMS: Student Aid Reports (SAR) results from the Free Application for Federal Student Aid (FAFSA) and Hinds Community College

Institutional Application. Other documents may be required.

DEADLINE: Priority - April 1.

TYPE: HCCH SCHOLARSHIP (Honors Program)

DESCRIPTION: At least \$200 per semester. Students are required to enroll in

seven hours of honors courses per semester. Must be admitted into the Honors Program.

REQUIRED FORMS: Honors Program Application and Hinds Community College

Institutional Application.

DEADLINE: Priority - April 15.

ELIGIBILITY:

POLICY ON SATISFACTORY SCHOLASTIC PROGRESS FOR RECIPIENTS OF FEDERALLY FUNDED FINANCIAL AID AND VETERANS BENEFITS

Federal regulations require an institution to evaluate the scholastic progress of financial aid and veterans benefits recipients. Effective July 1, 1984, federal regulations required institutions to strengthen their policies on satisfactory progress. Only hours attempted after July 1, 1984, are evaluated for financial aid and veterans benefits eligibility.

All students applying for, or receiving, Title IV Federal Assistance for attendance at Hinds Community College must progress satisfactorily towards completion of a chosen academic or vocational-technical program. Title IV Federal Assistance includes the following programs:

Federal Pell Grant

Federal Supplemental Educational Opportunity Grant (SEOG)

Federal State Student Incentive Grant (SSIG)
Federal Stafford Loan (SSL)
Federal Supplemental Loan for Students (SLS)
Federal Parent Loan (PLUS)
Federal Work-Study (FWS)
Veteran Benefits

The following policies are in compliance with federal guidelines for satisfactory progress:

I. Grade Point Average and Credit Hour Requirement

The grade point average and credit hours passed that a student must maintain to be considered making satisfactory progress in a program of study will be determined by an evaluation of the total number of semester hours that have been attempted. A student who fails to meet the requirement may continue on financial aid/veterans benefits probation for one semester. If the deficiency is not corrected by the end of this probationary semester, the student shall be ineligible to receive further aid or veterans benefits until the deficiency has been corrected.

Students who are suspended from financial aid or veterans benefits for scholastic reasons at the end of the probationary semester may gain eligibility the succeeding semester(s) attended by achieving the appropriate cumulative grade point average and earned semester hours based on hours attempted.

Cumulative Semester Hours Attempted	*1-18	19-36	37-54	55-72	73-90	
Minimum Cumulative Semester Hours Required To Pass	*6	16	32	48	64	
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Minimum Cumulative Grade Point Average	1.75	1.85	2.0	2.0	2.0	

^{*} A student enrolled in fewer than six (6) credit hours must pass all hours attempted with the minimum required cumulative grade point average.

II. Time Frame

All students receiving financial aid or veterans benefits are expected to complete their educational objective with the maximum number of semester hours shown above.

Students attempting 90 semester hours without reaching their educational objective will be automatically suspended from Financial Aid..

Once a student has attempted 90 semester hours **AND** has received a degree or certificate, he/ she must contact the Office of Financial Aid for reevaluation of financial aid eligibility to pursue a second degree. There are no provisions for financial aid beyond the second degree and/or certificate.

III. Transfer Students

Transfer students will enter with the same status for financial aid or veterans benefits as other students based on the hours attempted, credit hours earned, and grade point average at other college(s) previously attended.

IV. Withdrawals - "W"s, Non-Credit, Remedial Courses and Incompletions - Financial Aid Recipients Only

(Students receiving veterans benefits refer to the veterans brochure or college catalog for the Veterans Withdrawal Policy)

A student will be allowed to officially withdraw. A "W" will not be used in calculating a student's grade point average, but all "W"s will be counted in determining the number of semester hours attempted for the purpose of determining eligibility to receive financial aid.

A student will be allowed to repeat a course according to the policies stated in the college catalog, however, any course repeated will be included in total hours attempted for the purpose of determining eligibility to receive financial aid. That is, all courses repeated regardless of the previous grade earned, count as additional hours attempted.

Non-credit courses will not count in hours attempted, but semester hours for remedial courses will be recorded as hours attempted.

A student must remove an incomplete (I) grade by the end of the 9th week of the succeeding semester or receive a failing (F) grade. An incomplete (I) grade will have the same effect as a failing (F) grade with regard to quality points and hours attempted.

V. Procedures for Implementing the Probation/Suspension Policy

At the end of each semester, the Office of Financial Aid/Veterans Affairs will develop a list of all students who failed to meet the minimum scholastic criteria set forth to be in good standing for financial aid or veterans benefits with the institution.

The Office of Financial Aid/Veterans Affairs will notify the students that they are on financial aid or veterans benefits probation and inform them that if they do not pass the minimum required semester hours with the appropriate **cumulative grade point average** for the following semester

in attendance, they will be suspended from financial aid or veterans benefits until eligibility is re-established.

Students who will be suspended from financial aid or veterans benefits will be informed by the Office of Financial Aid/Veterans Affairs at the end of the appropriate grading period.

Eligibility may be re-established by the student attending, paying his/her own fees without federal assistance, and meeting the requirements in Section I above.

VI. Appeal Process

In extenuating circumstances such as personal illness or illness and death in the immediate family, a student may appeal to the local Student Affairs Committee for relief from these requirements. Appeals for permission to continue when suspended from financial aid or veterans benefits must be made in writing to the local Student Affairs Committee. Each appeal will be considered on its own merit.

All appeals must be submitted within thirty (30) days from the date of the suspension letter.

VETERANS AFFAIRS

The Office of Veterans Affairs is available to assist all eligible veterans and dependents in making application for benefits. Academic, technical, and vocational courses are open (unless otherwise specified in program description) to students in either of the above categories. Every effort is made to facilitate admission into the student's choice of training programs.

All Veterans Administration programs under the G.I. Bill may be initiated in Room 101 of the Administration Building, Raymond Campus. For additional information call (601) 857-3226 or 1-800-HINDS CC..

ADMISSION

Students who plan to receive veterans benefits must satisfy the college's admission requirements as outlined in the Admission Requirements section of this catalog **BEFORE** being certified to the Veterans Administration Regional Office. In addition, ALL transcripts from schools previously attended must be furnished in order to comply with the Regulations of the Department of Veterans Benefits.

CHANGING OF PROGRAMS

Students receiving veterans benefits must at all times have a definite program declared with the Office of Veterans Affairs and be enrolled in courses leading to completion of the designated program. Programs can never be changed without prior approval of the Office of Veterans Affairs and the Veterans Administration.

COUNSELING

All veterans benefits recipients are required to see a college counselor to plan their course of study prior to the beginning of each enrollment period.

Each student must have a signed Veterans Benefits Recipient Program Planning Sheet from his/her counselor for EACH enrollment period. The student must also sign the Program Planning Sheet acknowledging the course recommended by the counselor.

CREDIT FOR SERVICE TRAINING

Educational work done by veterans while in active service is evaluated and credit given when possible. The recommendation of the American Council on Education in its handbook, **Guide To The Evaluation Of Educational Experiences In the Armed Services**, is used as a guide for the evaluation of all military credit.

PROBATION AND SUSPENSION

Students receiving veterans benefits are expected to maintain the same standards of satisfactory progress as all other students receiving financial aid. See Policy on Satisfactory Scholastic Progress for Recipients of Federally Funded Financial Aid and Veterans Benefits in this section of the catalog.

Exceptions from the Policy on Satisfactory Scholastic Progress for Recipients of Federally Funded Financial Aid and Veterans Benefits are as follows:

"W"s will not be used in calculating the number of semester hours attempted for the purpose of determining eligibility to receive veterans benefits.

Veterans benefits recipients may attempt additional hours beyond the 90 semester hours allowed in the policy without completing a degree, as long as they file a Change of Program form with the Office of Veterans Affairs and are maintaining satisfactory scholastic progress.

Veterans benefits recipients may pursue the allotted number of degrees as outlined by the Veterans Administration.

NOTE: Policies stated for veterans comply with regulations 14253, 14277, 14278, Department of Veterans Benefits.

CHANGING ENROLLMENT STATUS

Students receiving veterans benefits may not drop any course or stop attending any class without prior approval of the Office of Veterans Affairs and without executing formal drop/withdrawal procedures as outlined in the **College Catalog**. Students who fail to comply with this regulation will be liable for repayment of any resulting overpayments. (See policy below concerning overpayments.)

VA POLICY REGARDING OVERPAYMENTS

Student Actions That Result in Overpayments

- Withdrawing from a course or school.
- 2. Receiving a grade which does not count toward your graduation requirements.
- 3. Failure to have an incomplete grade changed to a grade which counts toward your graduation requirements.

VA Actions Once an Overpayment is Created

- 1. Add interest charges and collection fees to your debt.
- 2. Withhold future benefits and apply them to your debt.
- Turn your debt over to a private collection agency.
- 4. File suit in federal court to collect your debt.
- Withhold approval of your VA home loan guarantee.
- Collect the debt from your federal income tax refund.

Explanation of Mitigating Circumstances

The law requires that the VA must collect all benefits paid to a beneficiary for a course for which the grade assigned is not used in computing the requirements for graduation including a course from which the beneficiary withdraws, unless there are mitigating circumstances.

This means if you drop a course, unless you can show the VA that there are mitigating circumstances, you must return all the money paid to you for pursuit of that course from the start of the term, not merely from the date you dropped the course.

Examples of acceptable mitigating circumstances are prolonged illness, severe illness or death in your immediate family and unscheduled changes in your employment or work schedule.

Examples of unacceptable mitigating circumstances include withdrawal to avoid a failing grade, dislike of instructor and too many courses attempted.

NOTE: You will normally be required to submit evidence to support your reasons before they can be accepted by the VA.

SCHOLARSHIPS

HINDS COMMUNITY COLLEGE SCHOLARSHIPS

ACT SCHOLARSHIPS

All Locations

(ACT Scholarships are awarded through the Financial Aid Office.)
Applicants should apply for scholarships as soon as they attain an ACT composite score of 21 or above as all ACT awards are made on a first-come basis. No scholarship awards will be made after the first scheduled day of classes.

PRESIDENTIAL

All Locations

Tuition, room and board scholarships awarded for up to four consecutive semesters, fall and spring semesters only. Applicants must meet all HCC admission requirements. ACT score of 29 or above, first time entering freshmen taking 12 or more semester hours; Mississippi resident. Students must maintain full-time student status and a 3.0 grade point average. Required forms - HCC Financial Aid/Scholarship Application and copy of ACT scores - submit to Financial Aid Office, (601) 857-3453 or 1-800-HINDS CC.

DEANS'All Locations

Tuition scholarships awarded for up to four consecutive semesters, fall and spring semesters only. Applicants must meet all HCC admission requirements. ACT score of 25-28, first time entering freshmen taking 12 or more semester hours; Mississippi resident. Students **must** maintain full-time student status and a 3.0 grade point average. Required forms - HCC Financial Aid/Scholarship Application and copy of ACT scores - submit to Financial Aid Office, (601) 857-3453 or 1-800-HINDS CC.

FACULTY All locations One-half tuition scholarships awarded for up to four consecutive semesters, fall and spring semesters only. Applicants must meet all HCC admission requirements. ACT score of 21-24, first time entering freshmen taking 12 or more semester hours; Mississippi resident. Students **must** maintain full-time student status and a 3.0 grade point average.

Required forms - HCC Financial Aid/Scholarship Application and copy of ACT scores - submit to Financial Aid Office, (601) 857-3453 or 1-800-HINDS CC.

GIFTED & TALENTED

Utica Campus

Tuition scholarships awarded annually. Full-time student. Based on applicant's talents, skills, and leadership abilities, as well as academic achievements. Required forms - Gifted & Talented Scholarship

HONORS (HCCH)
All locations

Application. Call Utica Campus, Dean of Students, (601) 885-6062 for information. Deadline - March 1.

Scholarships of \$200 per semester for up to four consecutive fall and spring semesters are available. Applicants must be Mississippi residents and must be enrolled in 12 or more semester hours, 7 of which must be in honors studies. Scholarship recipients must maintain full-time student status and a 3.0 grade point average. Applicants must complete an (1) HCC Application for Financial Aid and Scholarship Application and (2) HCCH Application and submit these forms to the HCCH Center. The deadline for application is March 1.

BASEBALL Raymond Campus Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Raymond Campus; call (601) 857-3325 for information. Deadline - Varies

BASKETBALL Utica Campus (Men & Women) Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Utica Campus; call (601) 885-6062 or (601) 354-2327 for information. Deadline - Varies

FOOTBALL Raymond Campus Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Raymond Campus. Call (601) 857-3325 for information. Deadline - Varies

GOLF Raymond Campus Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Raymond Campus; call (601) 857-3325 for information. Deadline - Varies

SOCCER
Raymond Campus

Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Raymond Campus; call (601) 857-3325 for information. Deadline - Varies

SOFTBALL Raymond Campus Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Raymond Campus; call (601) 857-3325 for information. Deadline - Varies

TENNIS Utica Campus

Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Raymond Campus; call (601) 857-3325 for information. Deadline - Varies

TRACK
Raymond Campus

Amount of award varies with qualifications. Student must meet eligibility rules of the National and Mississippi Junior College Athletic Association. Selections are made by the coach based on scouting observations and/or performance at annual tryouts. Contact the Athletic Department on the Raymond Campus; call (601) 857-3325 for information. Deadline - Varies

MUSIC Raymond Campus Tuition scholarships. Must be a full-time student majoring in music. Selection is based on auditions. Required forms - Music Application available through the Music Department, (601) 857-3271. Deadline - August 1.

BAND Raymond Campus One-half tuition scholarship for 1st and 2nd semester band participants, full tuition scholarships for 3rd and 4th semester band participants. Extra service scholarships are available including stage band. Must be a participant in the band. Required forms - Band Application. Call (601) 857-3273 for information. Deadline - Varies.

HINDS COMMUNITY COLLEGE DEVELOPMENT FOUNDATION SCHOLARSHIPS

Scholarships are awarded for fall and spring semesters only. The scholarships awarded are based on classroom excellence, involvement in extracurricular activities, financial need, desire for achievement, and letters of recommendation. Students must maintain full-time status. Criteria vary per scholarship: 2.5 is the minimum required grade point average. Some scholarships require a higher grade point average.

Required forms - HCC Application for Financial Aid and Scholarships, high school and/or college transcripts, three letters of recommendation, copy of ACT scores, list of achievements, and summary of why the student feels he or she should be considered for a scholarship; submit all items to the Institutional Advancement Office. For information, call 1-800-HINDS CC-1-#-3502. Deadline - March 1.

DEVELOPMENT FOUNDATION UNRESTRICTED SCHOLARSHIPS

A. A. Alexander Scholarship - awarded to a full-time student.

G. J. Cain Scholarship - awarded to a full-time student.

Mr. & Mrs. A. L. Denton Scholarship - awarded to a full-time student majoring in fine arts.

F. M. Greaves Scholarship - awarded to a full-time student.

Anne C. Hardy Scholarship - awarded to a full-time student.

Mildred Herrin Scholarship - awarded to a full-time student.

William H. Holtzclaw Scholarship - awarded to a full-time student on the Utica Campus.

Rev. B. E. Lewis Scholarship - awarded to a full-time student on the Utica Campus.

Grady Sheffield Scholarship - awarded to a full-time student majoring in business.

DEVELOPMENT FOUNDATION ENDOWED SCHOLARSHIPS

Ben Adkins Memorial Scholarship - awarded to a full-time Rankin Campus student.

Bobbie Anderson Nursing Scholarship - awarded to a full-time second semester or above associate degree nursing student at the Nursing/Allied Health Center.

Dorothy Brownlee Scholarship - awarded to a full-time student majoring in speech and drama on the Raymond Campus, who is a member of the Lendon Players.

Marian Pickett Carmichael Scholarship - awarded to a full-time Raymond Campus student.

Eddie Cooper Memorial Scholarship - awarded to a full-time student who graduated from Raymond High School and holds residence in the HCC District.

H. H. Davis Memorial Scholarship - awarded to a full-time student on the Raymond Campus or the Utica Campus.

Bill Derden Memorial Scholarship - awarded to a full-time student, preferably majoring in English or Mathematics, at either the Raymond Campus or the Vicksburg-Warren County Branch, with a 3.0 or better GPA.

A. P. and T. B. Fatherree Scholarship - awarded to a full-time student majoring in a vocational or technical program.

Len Garvey Memorial Scholarship - awarded to a full-time sophomore student majoring in business and office technology at the Jackson Campus-Academic/Technical Center.

Walter H. Gibbes Memorial Scholarship - awarded to a full-time student majoring in a vocational or technical program.

Charlie Griffin Memorial Scholarship - awarded to a full-time student.

Jobie and Jim El Harris Scholarship - awarded to a full-time student. Priority will be given to grandchildren of retired Hinds employees.

Warren Hood Scholarship - awarded to a full-time Hinds County student.

Charlle Horton and Joe Smith Scholarship - awarded to a full-time student at the Utica Campus whose family resides in Hinds County and is a graduate of a Hinds County or Jackson high school.

Freddie Jean Cannon Jackson Memorial Scholarship - awarded to a full-time student majoring in early childhood development on the Utica Campus.

Ruth Kelly Home Builders Auxillary Scholarship - awarded to a full-time Raymond Campus student majoring in a vocational or technical program related to the home building industry.

H. R. Kilby Memorial Scholarship - awarded to a full-time Raymond Campus student from Hinds County majoring in business.

Dr. Robert and Lee Mayo Scholarship - awarded to a full-time Raymond Campus student demonstrating financial need.

George M. McLendon Memorial Scholarship - awarded to a full-time Raymond Campus student demonstrating outstanding leadership.

Claribel Hunt Moncure Memorial Scholarship - awarded to a full-time student who is a native of Mississippi.

Dr. Vernon Clyde Muse Scholarship - awarded to a full-time student majoring in an academic or transfer program of study.

Scott Nelson Memorial Scholarship - awarded to a full-time student who has graduated from Raymond High School, Rebul Academy, or Central Hinds Academy (priority will be given to children of HCC faculty or staff members).

Harry Partin Scholarship - awarded to a full-time student majoring in electronics engineering technology on the Raymond Campus.

John Pervangher Memorial Scholarship - awarded to a full-time Vicksburg-Warren County Branch vocational/trades student.

Marie Pervangher Memorial Scholarship - awarded to a full-time Vicksburg-Warren County Branch student majoring in business technology.

Pickett Scholarship - awarded to a full-time Raymond Campus student.

Rankin County Alumni Scholarship - awarded to a full-time Rankin County high school graduate.

Joe A. Renfroe Memorial Scholarship - awarded to a full-time Raymond Campus student majoring in a sports related field.

Troy Arlis Ricks Scholarship - awarded to a full-time student.

Marvin A. Riggs Scholarship - awarded to a full-time student who demonstrates financial need and is pursuing an academic field of study.

Virginia Riggs Scholarship - awarded to a full-time Raymond Campus student demonstrating financial need.

Eugene G. Schubert Memorial Scholarship - awarded to a full-time Raymond Campus sophomore majoring in agricultural education or animal science.

Lurline Stewart Memorial Scholarship - awarded to a full-time Raymond Campus student majoring in mathematics or engineering.

Robert C. Stewart Memorial Scholarship - awarded to a full-time Raymond Campus student majoring in geology, engineering, or mathematics.

Street Medical Foundation Scholarship - awarded to a full-time student enrolled in the practical nursing program at the Vicksburg-Warren County Branch.

C. V. Sullivan Memorial Scholarship - awarded to a full-time student.

Lora M. Underwood Memorial Scholarship - awarded to a full-time student majoring in education.

John Bell Williams Memorial Scholarship - awarded to a full-time Raymond Campus student demonstrating financial need.

Ed, Mattie, and Douglas Woolley Scholarship - awarded to a full-time student.

DEVELOPMENT FOUNDATION SPECIAL SCHOLARSHIPS

Stacey Renee Allen Memorial Scholarship - awarded to a full-time, native Mississippian, female student on the Raymond Campus majoring in Law Enforcement who demonstrates financial need.

Susan Ballard Memorial Scholarship - awarded to a full-time Raymond High School graduate.

William A. Browne Scholarship - awarded to students demonstrating financial need.

W. H. Buckner Memorial Scholarship - awarded to a student from Vicksburg majoring in Auto Mechanics.

David Cahow, II, Memorial Scholarship - awarded to a sophomore majoring in pre-med on the Raymond Campus for the spring semester only.

Mr. and Mrs. W. H. Cochran Scholarship - awarded to a full-time student.

Ken and Becky Coomes/Tom's Distributorship Scholarship - awarded to a foster child who is a graduate of a Rankin County high school.

Kathryn Duncan Scholarship - awarded to a student attending the Vicksburg-Warren County Branch.

Nona Fortenberry Scholarship - awarded to a Raymond Campus student majoring in business technology.

John Lake Gibbes Memorial Scholarship - awarded to a student majoring in farm science or a related field of study on the Raymond Campus.

Burda Scott and Thomas Fletcher Gladish Memorial Scholarship - awarded to a full-time music student on the Raymond Campus.

Jack Hite Hi-Stepper Leadership Scholarship - awarded to a full-time Raymond Campus sophomore Hi-Stepper. **Home Builders Scholarship** - sponsored by the National Home Builders Association, Mississippi Association of Home Builders, Jackson Home Builders Association, and Jackson Home Builders Association Ladies' Auxiliary - awarded to a Raymond Campus student pursuing a career in home building.

Carla McCulloch Memorial Scholarship - awarded to a full-time second semester AD Nursing student.

W. M. McKenzie Memorial Scholarship - awarded to a Raymond Campus student majoring in agriculture. Sponsored by the Hinds County Farm Bureau & the Rankin County Farm Bureau.

Kurt Markus, Ltd., Scholarship - awarded to a full-time minority student from Vicksburg.

Lee Mayo Choir Scholarship - awarded to a full-time Raymond Campus Choir member and Music major.

James Taylor Monk Scholarship - awarded to a full-time student who has received a GED through the Rankin County School District's Adult and Community Education Program.

Col. Frank Walsh Scholarship - awarded to a Raymond Campus student majoring in Social Studies.

Harold T. White Memorial Scholarship - awarded to a full-time hotel/restaurant management student who agrees to work an internship.

E. J. Williams Scholarship - sponsored by the Jackson Home Builders Association; awarded to a full-time student majoring in a home building field on the Raymond Campus.

DEVELOPMENT FOUNDATION ADDITIONAL SCHOLARSHIPS

The following companies and organizations award scholarships on a year-by-year basis:

- 1. The American Auxiliary Unit 112 (Nell Crenshaw)
- 2. The American Legion Post #112
- 3. Best Western Metro Inn
- 4. Clorox Company
- 5. Credit Professionals International (CPI)
- 6. Gardener's Club of Jackson
- 7. Hinds Community College Education Association
- 8. Hinds County Plumbing-Heating-Cooling Contractors Association
- 9. J. L. Holloway Work Program
- 10. Mississippi Farm Bureau Insurance
- 11. Mississippi Limousine Breeders Association
- 12. Mississippi Livestock Producers Association
- 13. River Oaks Hospital Auxillary Nursing
- 14. Rotary Club of South Jackson
- 15. South Jackson Civic League
- 16. South Jackson Hinds County Development Association
- 17. V. F. W. Toxle K. Stapleton Post 6473 (Red & Irene Renton)
- 18. Vicksburg Chapter/Mississippi Restaurant Association
- 19. Waring Oil Company

TRUSTMARK NATIONAL BANK SCHOLARSHIPS

Trustmark National Bank Scholarships are awarded to full-time students who meet the following criteria:

- is a graduate of a Hinds, Madison, Rankin, or Warren county high school and holds residence in one of these counties;
- has a 12 or better ACT score;
- has a 2.0 or better grade point average.
- · has no record of disciplinary problems; and
- is from a household with a combined income of \$20,000 or less.

Trustmark National Bank of Jackson, Mississippi, provides funds to award these scholarships each fall and spring semester (summer semester not included). The scholarships are awarded on a first-come basis by the date the application is received in the HCC Institutional Advancement Office. Priority deadline to apply for fall is August 1 and for spring is December 1. To apply, fill out the HCC Application for Financial Aid and Scholarships with the Trustmark section signed by a high school or college official and the Free Application for Federal Student Aid (Pell Grant).

HINDS COMMUNITY COLLEGE SCHOLARSHIP POLICIES

The following policies have been established in the administering of scholarships for Hinds Community College.

- Any scholarship student who fails to contact the Financial Aid Office in writing to accept his/her scholarship by the deadline established in his/her award letter will forfeit the scholarship.
- 2. Any student on scholarship who drops below full-time status (minimum of 12 semester hours) will not be eligible for an academic scholarship in the future.
- 3. Any student on scholarship who does not maintain the required cumulative grade point average will forfeit the scholarship. There is no probationary semester.

- 4. The award of a scholarship cannot exceed the allowable fees assessed by the College.
- Scholarship awards will be credited to a student's account. Only in special circumstances will a check be made directly to the student.
- Any student expelled from school because of a disciplinary reason will forfeit his/her scholarship and will not be eligible for another scholarship.
- Students on the Cooperative Job Program must get special permission to continue their scholarship when they are working alternate semesters.
- 8. Any student on scholarship who fails to attend school in consecutive fall/spring semesters (excluding summer school) will forfeit his/her scholarship.
- A commuter student receiving more than one tuition scholarship can receive only one full tuition scholarship plus one \$250.00 per semester book voucher at any Hinds Community College district bookstore.
- 10. Scholarships do not cover the following:
 - a. Registration fee
 - b. Additional fees assessed for more than 19 semester hours
 - c. Any charges related to summer school (tuition, room, or board, etc.)
 - d. Any change of schedule fees
 - e. Parking decals
 - f. Yearbook
 - g. Late fees
 - h. Lab fees
- 11. Any student who ceases to attend classes and fails to withdraw officially will forfeit his/her scholarship. The student will not be eligible for any academic scholarship in the future.
- 12. Any student officially withdrawing from school will not be required to pay back any tuition portion of his/her scholarship. However, if he/she is receiving any scholarship monies on his/her housing or meals, the scholarship account will be reimbursed any remaining portion of those fees. The student will not receive any refund of scholarship monies. A scholarship student must clear with the Financial Aid Office prior to withdrawing officially.
- 13. A student officially withdrawing from school will not be granted a scholarship for another semester unless approved by the District Scholarship Committee.
- 14. A student may receive a scholarship for a maximum of four semesters.
- 15. Repeating courses cannot change forfeiture status retroactively.
- 16. The District Scholarship Committee will review any special circumstances brought before them. A student desiring a special waiver should submit the request in writing along with proper documentation (doctor's excuse, transcript, instructor's letter, etc.) to the Chairman of the District Scholarship Committee within 30 days of the date of the written notice.
- 17. Only the District Scholarship Committee, with the approval of the President of the College, can make any changes in these policies.
- 18. Any student in default on any type financial aid is not eligible to receive any scholarship money.

ADDITIONAL ACT SCHOLARSHIP POLICIES

- 1. ACT Scholarships are only awarded to first time entering full-time (12 or more semester hours) freshmen. If for any reason a student is not awarded an ACT Scholarship his/her first semester, the student is not eligible for an ACT Scholarship at a later date. For this reason, apply as early as possible. Students who have attended summer school prior to entering in the fall are eligible for an ACT Scholarship. A student must apply before the first day of classes of his/her first semester, fall or spring, at Hinds.
- ACT Scholarships are awarded on the basis of the date a completed file is received in the Financial Aid Office, not on the individual's score. A completed scholarship file for an ACT Scholarship includes a scholarship application and a copy of the student's ACT profile.
- 3. ACT Scholarships are awarded only to Mississippi residents.
- 4. Scholarship awards cannot be raised after the first day of classes for the first semester enrolled.
- 5. ACT Scholarships can be retained for four semesters if the student maintains full-time status (successfully completing 12 or more hours) and a 3.0 or better overall grade point average.
- Presidential scholarships (ACT of 29 or above) cover tuition, room, and a meal ticket for a dormitory student. Commuter recipients will receive tuition plus a \$250.00 book voucher at any Hinds Community College bookstore each semester.
- 7. Deans Scholarships (ACT of 25-28) cover only the current cost of tuition.
- 8. Faculty Scholarships (ACT 21-24) cover only one-half the current cost of tuition.

ADDITIONAL DEVELOPMENT FOUNDATION SCHOLARSHIP POLICIES

- 1. Development Foundation Scholarships differ in value. A student must contact the Institutional Advancement Office to determine the value of a scholarship. The scholarships may differ in value from year to year.
- A student receiving a Development Foundation Scholarship designated for a certain major will forfeit that scholarship if he/she changes majors.
- 3. Development Foundation Scholarship recipients must attend the Scholarship Recognition Program. Failure to attend will result in forfeiting the scholarship, unless prior approval is granted by the Chairman of the District Scholarship Committee.
- 4. Most Development Foundation Scholarships require a 2.5 grade point average in order to retain the scholarship the next semester. However, some scholarships are awarded only by semester, and some others require different grade point averages. Therefore, a recipient must contact the Institutional Advancement Office for specific details.

LEARNING RESOURCES SERVICES

A Learning Resources Center (LRC), offering a full range of assistance to students, faculty, and staff in the learning process, is located at each of HCC's six locations. Each Center provides an excellent facility housing a carefully chosen variety of materials that support the curriculum of the college. These materials support the instructional programs at each location as well as the research, enrichment and recreational needs of the students and faculty.

The wide variety of materials found in the LRCs consists of print, electronic and audiovisual materials. A joint union catalog, in both microfiche and electronic formats, provides access to over 160,000 books and 144,000 items of non-print material. An automated library management system provides ease in circulating materials and intra-library loan systems for the sharing of books, magazines, films, tapes, and other resources as they are transferred by a daily inter-campus courier service.

HOURS

On the resident campuses, Raymond and Utica, the Learning Resources Centers are open for service the following hours:

Monday - Thursday

7:45 AM - 9:30 PM

Friday

7:45 AM - 4:00 PM

Weekend hours - To be announced

Locations which do not serve residence hall students observe the following hours:

Monday - Thursday

7:45 AM - 7:30 PM

Friday

7:45 AM - 4:00 PM

Although designed primarily as "self-service" operations, trained personnel are on duty to assist students at all times. Group instruction and individual assistance in library usage is provided by the professional library staff.

LIBRARY SERVICES

Circulation desks at the LRCs are focal points for checking books in and out and for securing assistance in using library materials. Adjacent to the circulation desks are the on-line public access catalogs that index the material available for use in the Centers.

Books, when presented at the circulation desks, may be checked out for a period of two weeks (except as indicated at the end of a semester) and may be renewed if not requested by another reader. A STUDENT MUST PRESENT HIS/HER VALIDATED I.D. CARD WHEN CHECKING OUT MATERIALS.

Reserve books, which are kept at the circulation desks, constitute a category of books upon which circulation restrictions have been placed. In general, reserve books are to be used in the Centers and may be checked out for home use only when the resource centers are closed.

Reference books are selected to support the community college program. Because they are used continually and the information in them must be available at all times, these materials do not normally circulate for home use. These books are distinguished from the books which students may check out not only by their location in separate areas but also by the letter "R" above the call numbers on the spine of the books. Among the various types of books found in the Reference collections are atlases, bibliographies, dictionaries, encyclopedias, handbooks, and indexes.

Magazines add a wealth of material to the Centers' collections. The Hinds District Resources Centers subscribe to over 1,200 periodicals. Current issues of the magazines are arranged alphabetically by title on open display shelves in the Centers. Back files of the periodicals are available in paper and/or microform. Periodical indexes are provided for student use. The magazine collection is restricted to "in-house" use.

Audiovisual materials require special equipment for their use and therefore are designed to be used in the Centers.

MEDIA SERVICES

The Department of Media Services operates a center for the Raymond Campus. This center, located in the lower level of the McLendon Library, includes a learning lab equipped with microcomputers, videotape viewing areas, and audio tape players, filmstrip and slide viewers, five classrooms, and a production facility.

Students using the Learning Lab may check out materials at the check-out area where catalogs listing current holdings of the Media Center are located. The Learning Lab also has microfiche readers that index the materials available for use.

Students, faculty and staff may use all media material located in the Media Services Center. Media used in campus classrooms may be viewed and/or reviewed by students in the Learning Lab.

The Center has five mediated classrooms which provide the wide variety of media for instruction. Students may also use the classrooms to view films and for small group use of all media material. One classroom, equipped with TDD telephone and closed captioned TV, has been designated for use by the Deaf and Hearing Impaired Services Program.

In addition to the Learning Lab and classrooms, the Media Services Center houses a complete production facility, including a darkroom, transparency production, basic graphic production, 35mm slide copying, multi-image production, audio tape production, and a fully equipped television studio and video editing facility.

HONORS PROGRAM

The mission of Hinds Community College Honors (HCCH) Program is to provide an enhanced and supportive learning environment for outstanding students. The Honors Program curriculum features: designated core-curriculum honors course sections, seminars, interdisciplinary studies, independent study, research opportunities, international study and leadership development. Special co-curricular activities and field trips are also part of the Honors Program. Individual and group counseling are provided through the College counseling offices and the HCCH Center. HCCH students are given priority in scheduling courses at HCC. The program also helps honors students locate and apply for scholarships at four-year institutions and schedules campus visits and introductions to honors programs at four-year institutions. The HCCH Program works closely with Phi Theta Kappa and other honorary scholastic societies with HCC chapters to encourage and reward academic excellence.

A complete course description for each course is found under the department's list of courses. All courses meet core curriculum requirements. These courses may be transferred to other institutions as honors credits.

ARI	1143	Honors Art Appreciation
BIO	1153	Honors General Biology I
BIO	1151	Honors General Biology I Laboratory
BIO	1163	Honors General Biology II
BIO	1161	Honors General Biology II Laboratory
CHE	1253	Honors General Chemistry I
CHE	1263	Honors General Chemistry II
ECO	2153	Honors Macroeconomics
ENG	1213	Honors Composition I
ENG	1223	Honors Composition II
ENG	2353	Honors English Literature I
ENG	2363	Honors English Literature II
ENG	2453	Honors World Literature I
ENG	2463	Honors World Literature II
HIS	1143	Honors Western Civilization I
HIS	1153	Honors Western Civilization II
HIS	2243	Honors American (US) History I
HIS	2253	Honors American (US) History II
HUM	1911	Honors Forum I
HUM	1921	Honors Forum II
HUM	1923	Honors Forum II (with lab)
HUM	2911	Honors Forum III
HUM	2921	Honors Forum IV
HUM	1943	Honors Forum IV (with lab)
MAT	1653	Honors Calculus I
MAT	1651	Honors Calculus I Computer Laboratory
MAT	1663	Honors Calculus II
MAT	1661	Honors Calculus II Computer Laboratory
MUS	1153	Honors Music Appreciation
PHI	2153	Honors Intro to Philosophy I
SPT	1163	Honors Oral Communications (Principles of Spee

Honore Art Appreciation

Students interested in receiving more information about the HCCH Program, specific honors courses, contract courses, advanced courses, international studies, HCCH scholarships, and HCCH co-curricular activities should contact the HCCH Center on the Raymond Campus at (601) 857-3531.

BRITISH STUDIES PROGRAM

Hinds Community College is a member of an academic consortium of several colleges and universities in the southern and southwestern United States supporting an international study program entitled British Studies Program. The British Studies Program is a residential summer session offered annually during July and August in London, England.

While allowing participants ample free time for independent travel, the session offers upper division undergraduate and graduate coursework. Students can earn up to eight semester hours by participating in the British Studies Program.

In this program, the majority of on-site lecturing is coordinated by local British scholars, exposing students to leading experts in their fields. Five-week and three-week courses in a wide range of academic disciplines including humanities, business, education, fine arts, etc., are offered through the British Studies Program.

A mini-break is also scheduled to allow time for personal travel outside of London, along with low-cost optional day tours to general places of interest. Paris, Scotland, Cambridge, Dover, Canterbury, Bath, and Stonehenge are often included.

RESOURCE AND COORDINATING UNIT FOR ECONOMIC DEVELOPMENT

Strong economic development requires that business and industry have access not only to a skilled work force but also to well educated and highly motivated workers. Hinds Community College established the Resource and Coordinating Unit for Economic Development office (RCU) to work with local business, industry, and government to expand the economic base through customized training, consulting, and development.

Divisions of the Resource and Coordinating Unit for Economic Development which enables us to accomplish our goals are: Computer Skills Labs; Business and Government Services; Industrial Services; Mobile Literacy Units; Adult Basic Education, Continuing Education Services; Tech-Prep Coordination; Faculty In-Service Training; and the Small Business Development Center and International Trade Center; and the recent addition of our One-Stop Career Center.

ADULT BASIC EDUCATION AND CONTINUING EDUCATION

Non-credit services are provided through this office of Hinds Community College. These services represent the outreach aspect of the institution.

The Adult Basic Education and Continuing Education Services provide course work in Adult Basic Education (ABE); General Education Development Test Preparation (GED); Adult Vocational Education (AVE); and Child Development Associates (CDA).

Adult Basic Education classes are provided for adults who lack basic literacy skills. Classes are offered at various locations throughout the District.

General Education Development Test Preparation classes are provided for persons who possess basic literacy skills but may not feel they are ready to attempt the GED test.

Adult Vocational Education classes are provided for those who desire to continue to upgrade their skills. Classes are scheduled at any Hinds Community College location. AVE classes may or may not follow the general college calendar.

BUSINESS AND GOVERNMENT SERVICES

The Business and Government Services Division of the RCU works with local business and government to expand the economic base through customized training, consulting and development.

Some of the training programs available to business and government include: Supervisory Management Skills in the areas of Communication, Stress and Time Management, Motivation, Managing Change, Team Building, Problem Solving, Delegating, Conflict Management; Marketing Skills in Tele-Marketing, Telephone Etiquette, Professional Development, Customer Service, Selling, Advertising, and Visual Merchandising Techniques; and specialized courses in Entrepreneurship, Financial Management, Career Counseling, Test Taking Skills, Zenger-Miller, Total Quality Management, and Presentation Skills.

COMMUNITY SERVICES

This aspect of the Continuing Education Office provides special services for the community. This service participates in joint venture activities with other state and private organizations and agencies; as well as sole, self initiated efforts. The special services include: seminars, workshops and conferences.

Child Development Associates course work is provided by Hinds Community College in conjunction with the Child Development Associate, Inc. (Washington, DC). Courses are designed to increase the knowledge and skills of teachers of Headstart agencies. Successful completion of this structured program qualifies the participants for certification by national standards.

COMPUTER SKILLS TRAINING

RCU offers short-term computer workshops with curriculums developed specifically to meet the needs of business and industry. RCU has two computer labs, two full-time instructors, and several part-time instructors who provide customized computer training for business and industry. RCU can also conduct on-site training. Some workshops taught through RCU are: MS DOS; Enable; Lotus 1-2-3-; WordPerfect; dBase III and IV; QuattroPro; and many others including advanced workshops.

CONTINUING EDUCATION ACTIVITIES (CEA)

Continuing Education Activity courses are administered by the Office of Continuing Education on the Raymond Campus. These courses are designed in varying lengths and on any topic that may be of interest to a group of people for personal enrichment. A record of satisfactory participation may be obtained but semester hours of credit are not awarded. These classes may or may not follow the college calendar.

INDUSTRIAL SERVICES

A wide range of credit and non-credit college courses are available to business and industry through the Director of Industrial Services. These offerings may come from the Catalog or may be designed specifically for a given company. State funds are available to support many of these programs when they are used for new and expanded industry. Contact should be made with the Director of Industrial Services on the Raymond Campus at (601) 857-3387.

MOBILE LITERACY UNITS

RCU has two 28-foot mobile labs used to conduct Basic Skills classes at on-site locations in the Jackson and Vicksburg areas. Computers are used to assist individuals in achieving their goal of upgrading skills and, in some cases, completion of the GED. Training consists of kindergarten through 12th grade. Students work at their own pace on a schedule compatible with their daily work schedule.

SMALL BUSINESS DEVELOPMENT CENTER AND INTERNATIONAL TRADE CENTER

The Small Business Development Center (SBDC) and International Trade Center (ITC) provide one-to-one confidential counseling and training assistance in all aspects of small business management and international trade.

SBDC services range from help with financial, marketing, production, organization, and technical problems to the development of feasibility studies. The ITC provides assistance on "how to" export and import.

Special programs exist for inventors with patentable products, procurement of matching assistance, business financing information, and small business incubators.

TECHNICAL PREPARATION (TECH-PREP) EDUCATION PROGRAM

The Tech-Prep Project will include the development and operation of four-year articulated programs designed to provide two years of tech-prep education in secondary schools leading to an Associate Degree or a two-year certificate. This project will provide, in a strong systematic manner, the comprehensive link between secondary schools and post-secondary educational institutions.

RCU'S ONE-STOP CAREER CENTER

The mission of the RCU's One-Stop Career Center is to prepare students, individuals or displaced employees to go to work or change jobs. A four-program approach is taken to prepare individuals needing specific skills for today's job market demands. These include Assessment, Workforce Readiness, Cooperative Education and Job Placement Services.

ASSESSMENT

During assessment, individuals are tested for basic skills, aptitudes, interests, work values and learning styles. Assessment results lead to the identification of career objectives.

COOPERATIVE EDUCATION

Cooperative Education is an educational process designed to integrate classroom study with planned and supervised on-the-job experience outside the formal classroom environment. The student combines periods of college with work periods, working in business, industry, social services and private agencies. These work periods are an integral part of the student's education and are arranged with the employers by the Hinds Community College Office of Cooperative Education and Placement. This office exercises supervision and control over the student's activities at the establishment to insure a comprehensive training experience.

Two approaches are available for Cooperative Education: the alternating plan and the parallel plan. The alternating plan provides for a semester of full-time (12 hours or more) study followed by a semester of full-time employment (40 hour work week) until completion of school. The parallel plan enables the student to attend classes for a part of the day and work for a part of the day. Under the parallel plan, students must work a minimum of 15 hours a week. (Veterans must enroll for 12 semester hours and work a minimum of 20 hours a week under this plan to receive veterans benefits.) UNDER BOTH PLANS, A MINIMUM OF TWO WORK SEMESTERS IS REQUIRED.

Students must complete a minimum of one semester maintaining a grade point average of 2.0 or better to qualify for this program. The course credit earned for the Cooperative Education work experience can be used toward graduation from Hinds Community College. For more information, contact the Office of Cooperative Education and Placement at (601) 857-3341 or (601) 57-3384.

JOB PLACEMENT

The Office of Cooperative Education and Placement provides job placement services for all Hinds Community College students and alumni. This service is free and includes full-time employment for

graduates as well as part-time, summer and Cooperative Education jobs. Also, a resume service is provided for a nominal fee. For more information, contact the Office of Cooperative Education and Placement at (601) 857-3341 or 857-3384.

WORKFORCE READINESS

During training, individuals who lack job skills will have access to the latest instructional technology through workforce readiness instruction. This instruction will include: preparing a resume, reviewing interview techniques, conducting a job market campaign, enhancing self esteem, and developing appropriate job skills.

CAMPUS SERVICES AND SERVICE FACILITIES

Information concerning the following services and facilities can be found in the Student Handbook.

Bookstores Cafeteria/Deli

Campus Police Department **College Office Hours**

Convenience Store Eagle Ridge Golf Course/Raymond Lake

Health Services

ID Card Laundry

Lost and Found

Motor Vehicles on Campus

Post Office Student Union

STUDENTS WITH DISABILITIES

Hinds Community College seeks to comply with the letter, intent and spirit of the Americans with Disabilities Act of 1990. We invite any faculty, staff or student who has a disability which requires special assistance to bring it to the attention of the college.

Facilities, services and activities of the college are made fully accessible to students with disabilities. A fulltime counselor has been assigned to work with these students to determine their particular needs.

The following services are available to students with disabilities:

- 1. Wheelchair ramps, elevators, and restrooms are provided in instructional buildings and libraries. (At all locations)
- 2. Special parking areas are designated for handicapped students, employees, and visitors, (At all locations)
- 3. Wheelchair ramps, elevators, and rest rooms are provided in residence halls. (At Raymond and Utica Campuses)
- 4. Telecommunication devices (TDD), decoders for closed captioned TV viewing, flashing fire alarms and doorbells, and interpreters are provided for deaf and hard of hearing students. (At Raymond Campus)
- 5. Special assistance is given to the visually impaired by the provision of readers, part-time guides, library visual aid interpreting equipment including braille textbooks, tape textbooks, Visual Tech, and braille typewriters. (At Raymond Campus)
- 6. The Disability Support Services Department provides tutorial and other support services for a number of students who qualify through federal guidelines for Student Support Services for Disadvantaged Students. (At Raymond and Utica Campuses)

STUDENT ACTIVITIES, ORGANIZATIONS AND PUBLICATIONS

Hinds Community College promotes and provides four student publications and a wide variety of activities and organizations. These groups include religious, social, service, academic and interest orientations to meet student needs.

Campus, branch, or center student organizations, managed by students under faculty guidance, afford opportunities for growth in character, citizenship, leadership, and social poise. The activities, organizations, and publications are listed according to availability at a respective campus, branch or center. See complete listings and the Student Publications Policy in the Student Handbook.

STUDENT COMPLAINT PROCEDURE

A student may make a verbal or written complaint which must include all pertinent information to the appropriate dean at the location he/she attends. If not resolved, the complaint may be submitted through the due process procedures as outlined in the Student Handbook or other legal documents of the College.

INTERCOLLEGIATE ATHLETICS

Hinds Community College is a member of the Mississippi Junior College Athletic Association and National Junior College Athletic Association. Varsity athletics at the Raymond Campus include: Football, Baseball, Golf, Softball, Track and Soccer. Varsity Athletics at the Utica Campus include: Men and Women's Basketball, Baseball, Men and Women's Tennis. For more information please see the Student Handbook.



IV
Academic Programs and
Course Descriptions

Academic Programs

ACADEMIC PROGRAMS OF STUDY

Academic students are those who schedule course work to meet requirements for graduation from Hinds Community College with an Associate of Arts Degree (AA) and/or to transfer course work to a senior college in pursuit of a Baccalaureate Degree. An academic student may earn an Associate of Arts Degree in one of two ways:

1. Complete the General Program of Study as listed in this catalog.

2. Complete the first two years of any baccalaureate program of study found in any four-year college or university catalog which has become effective since the student began his college studies.

Students who plan to enter Mississippi public universities should be aware of the transfer requirements that may apply in their particular cases. These requirements vary with age, ACT score, high school preparation, and high school GPA.

Generally, one-half of the hours required for a bachelor's degree may be transferred from a community college and applied to that degree at a four-year college or university. Hinds Community College maintains a close working relationship with all Mississippi senior colleges to insure that all academic courses which are intended to transfer will do so. Individual articulation agreements are maintained with selected colleges as well as a formal overall Articulation Agreement between the Mississippi Board of Trustees of State Institutions of Higher Learning and the Mississippi State Board for Community and Junior Colleges, outlining over 160 articulated programs of study.

Because of the wide variety of program requirements among the senior colleges to which Hinds academic students transfer, this catalog does not contain specific academic programs. Instead, listed below are some of the program areas that a student may pursue at Hinds.

Accountancy Accounting Agriculture

Agribusiness

Agricultural Economics
Agricultural Education and
Experimental Statistics

Agricultural Engineering Technology

and Business

Agricultural Pest Management

Agronomy

Animal and Dairy Science

Entomology

Food Science Technology

General Agriculture

Horticulture

Landscape Architecture

Poultry Science American Studies Anthropology Architecture*

Art

Athletic Trainer Biochemistry Biology

Biomedical Sciences Broadcast Journalism Business Administration

Advertising Economics Finance

General Business Management Marketing Business Education

Business Information Systems and

Quantitative Analysis

Chemistry

Clothing and Textiles

Coaching and Sports Administration

Commercial Aviation
Communications

Communications

Community and Regional Planning

Computer Science Criminal Justice Dietetics

Distributive Education

Economics
Education
Elementary
Secondary
Special

Education of the Deaf

Engineering
Aerospace
Biological
Chemical
Civil
Computer
Electrical
Geological
Industrial
Mechanical
Nuclear
Petroleum

Engineering Technology
Agricultural and Business

Architectural
Computer
Construction
Electronics
Industrial
Mechanical
English

Environmental Health Environmental Science Exercise Science

Family and Human Development

Family Life Studies
Fashion Merchandising
Foods and Nutrition
Food Science Technology
Foreign Languages
Forensic Science

Forestry Geography Geology*

Health Information Technology (Medical

Records Administration)
Health, P.E. and Recreation

History

Home Economics

Hotel and Restaurant Administration Human Development and Family Studies

Humanities

Industrial Arts Education Industrial Technology Institutional Management

Interior Design International Studies

Journalism Law Enforcement Liberal Arts Library Science Linguistics

Mass Communications

Mathematics

Medical Technology (Clinical Lab Sciences)

Meteorology Microbiology

Music (Brass, Guitar, Organ, Percussion, Piano, Woodwinds,

Strings, Voice)

Nursing (Transfer)
Nutrition and Dietetics
Occupational Therapy
Office Administration
Paralegal Studies
Philosophy
Physical Therapy
Physics and Astronomy

Physics and Astrono
Political Science
Polymer Science
Psychology
Pre-Dentistry
Pre-Law

Pre-Medicine Pre-Optometry Pre-Pharmacy Pre-Veterinary

Pre-Veterinary Science Public Administration Radio, T.V., and Film

Recreation
Religious Studies

Social and Rehabilitative Services

Social Science
Social Work
Sociology
Southern Studies
Speech Communication
Speech Pathology/Audiology

Theatre
Transportation
Urban Studies
Wildlife and Fisheries

Zoology

*First Year Only

GENERAL PROGRAM OF STUDY

English *	12 SH
College Algebra (MAT 1313) or higher	3 SH
Laboratory Science * *	
History	
Fine Arts * * *	
Oral Communications	
Physical Education, Military Science or Marching Band	
Electives * * * *	29 SH
	04.011

* English Composition I and II or honors equivalent (ENG 1113, 1123 or 1213, 1223) AND six semester hours of literature. ENG 1103 or 1203 will not satisfy this requirement.

* * Any AGR, BIO, CHE, GLY, or PHY courses which include the equivalent of a minimum of two semester hours (four contact hours) of laboratory experience. Some four-year colleges and universities require eight (8) semester hours.

* * * As approved by academic program advisor or counselor. Acceptable courses include those in ART, MUA, MUS, and SPT (SPT 1213 or higher numbered theatre courses). Some four-year colleges or universities will not accept applied courses in art and music as meeting the fine arts requirement.

* * * * Notes:

 Electives may be chosen from any of the 	following academic areas:
(ACC) Accounting	(HPR) Health, P.E. and Recreation
(AGR) Agriculture	(HIS) History
(ART) Art	(HEC) Home Economics
(BIO) Biology	(HUM) Humanities
(BAD) Business Administration	(IED) Industrial Education
(CHE) Chemistry	(JOU) Journalism
(COM) Communication	(MAT) Mathematics
(CSC) Computer Science	(MSC) Military Science
(COE) Cooperative Education	(MFL) Modern Language
(CRJ) Criminal Justice	(MUA,MUO,MUS) Music
(ECO) Economics	(PHI) Philosophy and Bible
(EDU) Education	(PHY) Physics
(EGR) Engineering	(PSC) Political Science
(ENG) English	(PSY,EPY) Psychology
(GEO) Geography	(REA) Reading
(GLY) Geology	(SOC) Sociology
(GRA) Graphics	(SPT) Speech and Theatre

(2) Technical courses may be used as electives if approved by the academic program adviser or counselor.

CRIMINAL JUSTICE

The Criminal Justice program of study leads to the AAS degree and prepares the student to fill a position in a municipal, state, or federal law enforcement agency. An alternate sophomore year prepares the student to work in various areas of industrial security.

FRESHMAN

CRJ	1313	Introduction to Criminal Justice				
CRJ	2323	Criminal Law 3 SH				
CRJ	2333	Criminal Investigation				
CRJ	2413	Law of Evidence				
ENG	1113	English Composition I				
ENG	1123	English Composition II				
		PE, Military Science or March Band 2 SH				
PSC	1113	American National Government				
PSC	1123	American State and Local Government				
SOC	2113	Introduction to Sociology				
SOC	2133	Social Problems				
		32 SH				
	٢	SOPHOMORE				
		Officer Training				
PSY	1513	General Psychology I				
PSY	1523	General Psychology II				
SPT	1113	Oral Communications				
*		Math or Science 3 SH				
HPR	2213	First Aid				
* *		Electives				
12 ser	12 semester hours chosen from the following courses:					
CRJ	1323	Police Administration and Organization 3 SH				
CRJ	1363	Corrections				
CRJ	1383	Criminology				
CRJ	2313	Police Operations				
CRJ	2393	Criminalistics				
CRJ	2513	Law Enforcement and the Juvenile				
		33 SH				
SOPHOMORE industrial Security						
BAD	2413	Legal Environment of Business				
CRJ	1613	Loss Prevention				

CRJ	1623	Hospital Security	3 SH
CRJ	2613	Computer Security	3 SH
CRJ	2623	Assets Protection	3 SH
CSC	1113	Introduction to Computer Concepts	3 SH
HPR	2213	First Aid	3 SH
PSY	1513	General Psychology I	3 SH
PSY	1523	General Psychology II	3 SH
SPT	1113	Oral Communications	
*		Mathematics or Science	3 SH
			33 SH
			33 311

* MAT 1313 (or higher) Laboratory Science

NURSING SCIENCE ASSOCIATE DEGREE PROGRAM IN NURSING

Program Description: Associate Degree Nursing is a two-year program which prepares the graduate to perform as a generalist who is capable, responsible, and accountable for providing nursing care in multiple settings. Associate degree nurses function as providers of care, managers of care, and members of the discipline of nursing. The graduate is prepared to write the National Council Licensure Examination for Registered Nurses (NCLEX-RN). Licensure of registered nurses is regulated by the Mississippi Board of Nursing. Conviction of a misdemeanor or felony offense may be grounds for refusal by the board to issue a license. This program is accredited by the Mississippi Board of Trustees of State Institutions of Higher Learning and the National League for Nursing.

NOTE: For selection to the Associate Degree Program In Nursing see the criteria section of this catalog.

PREREQUISITES TO NURSING SCIENCE COURSES			
BIO	2511	Human Anatomy and Physiology Laboratory I	
BIO	2513 2521	Human Anatomy and Physiology I	
BIO	2521	Human Anatomy and Physiology Laboratory II	
MAT	1313	College Algebra	
IVIAI	1313		
		11 SH	
		Freshman	
		First Semester	
ENG	1113	English Composition I	
NUR	1140	Nursing Seminar 0 SH	
NUR	1119	Nursing Science I9 SH	
PSY	1513	General Psychology I	
		15 SH	
		Second Semester	
ENG	1123	English Composition II	
EPY	2533	Human Growth and Development	
NUR	1220	Nursing Seminar 0 SH	
NUR	1229	Nursing Science II	
SOC	2113	Introduction to Sociology	
		18 SH	
		Sophomore	
		First Semester	
BIO	2921	Microbiology Lab 1 SH	
BIO	2923	Microbiology3 SH	
NUR	2130	Nursing Seminar0 SH	
NUR	2139	Nursing Science III	
		13 SH	
Second Semester			
NUR	2241	Nursing Seminar 1 SH	
NUR	2249	Nursing Science IV	
SPT	1113	Oral Communications 3 SH	
		13 SH	

^{* *} Selected with approval of program adviser

ACADEMIC COURSE DESCRIPTIONS

ACCOUNTING

ACC 1113 Secretarial Accounting 3 SH

Fundamentals of accounting and their application to various types of business as to ownership, organization, and functions. Accounting 1113 includes the full accounting cycle for double-entry accounting. The major purpose is to provide a basic accounting knowledge for prospective office workers. (3 hr lecture)

ACC 1213 Principles of Accounting I 3 SH

Financial accounting concepts and procedures used by sole proprietorships. (3 hr lecture)

ACC 1223 Principles of Accounting II 3 SH

Financial accounting concepts and procedures for partnerships, corporations, financial analysis, and managerial accounting. (3 hr lecture)

AGRICULTURE

AGR 1111 Survey of Agriculture 1 SH

A study of the overall function, organization and operation of the agricultural industry in the United States and the world. (1 hr lecture)

AGR 1214 Animal Science 4 SH

Origin, history, characteristics, market classes, and grades of the major breeds of farm animals and poultry. (3 hr lecture, 2 hr lab)

AGR 1313 Plant Science 3 SH

Introductory course in plant life found on the farm. Special emphasis on structure of plants, plant growth, plant improvement, types of propagation, planting, cultivating, fertilizing, and harvesting. (2 hr lecture, 2 hr lab)

AGR 1413 Farm Machinery 3 SH
Proper care, principles of operation, adjustments, and repair of the different types of farm machinery; the

proper selection of farm machinery; the selection and use of machines for the various soil types.

(2 hr lecture, 2 hr lab)

AGR 1521 Forest Resources Survey 1 SH

A survey of the professional resource manager's role and career opportunities in providing forest-based goods and services. (1 hr lecture)

AGR 1812 Western Equitation 2 SH

Principles of horsemanship, management, and training of western pleasure horses. (2 hr lecture)

AGR 2223 Feeds and Feeding 3 SH

Digestion and assimilation of the nutrients fed to the various kinds of farm livestock, balance methods of a ration, and recommendation for preparing and feeding livestock the year round. (2 hr lecture, 2 hr lab)

AGR 2253 Livestock Judging 3 SH

Scoring of individual and judging of represented groups of livestock from the standpoint of the breeder and the market. (1 hr lecture, 4 hr lab)

AGR 2314 Basic Soils 4 SH

Study of the foundation of soils, analysis of soils, correction of soil problems, the study of composition and application of fertilizers. (3 hr lecture, 2 hr lab)

AGR 2333 Soll Management and Conservation 3 SH

A study of soil management and conservation in relation to the needs of Mississippi agriculture. (3 hr lecture)

AGR 2343 Forest Measurements 3 SH

Principles of measurement of standing and felled trees. Inventory and sampling theory for forested lands. (3 hr lecture)

AGR 2713 Principles of Agriculture Economics 3 SH

General course in the basic principles of economics and their application to agriculture. Special emphasis on economic problems of agriculture. American economic development, production and business organization; the law of diminishing returns, some principles of trade and production, farm organization, exchange value and the market price cost of production, price level movement, and the farm problem and the government. (3 hr lecture)

ART

ART 1113

Art Appreciation

3 SH

(Understanding the Visual Arts)

A simple approach to the understanding of the plastic arts (drawing, architecture, sculpture, paintings, graphics, minor and industrial arts) on a conceptual basis. (3 hr lecture)

ART 1143

Honors Art Appreciation

3 SH

A critical approach to the understanding of the artist and his media, psychology, design elements and principles, and historical content with emphasis on gallery and museum trips, hands-on experiences and research papers. (3 hr lecture)

ART 1213

Introductory Art

3 SH

(Art Survey)

A course designed to familiarize the student with the fundamental elements of design, drawing, and painting and to develop a useful and meaningful vocabulary. A study of the work of prominent artists. Creative work in several different media and approaches. (3 hr directed lab)

ART 1243

Inventive Crafts

3 SH

A survey of art-craft ideas and production methods. Emphasis on creative invention. (3 hr lecture)

ART 1313

Drawing I

3 SH

Study of basic principles of drawing methods and techniques with emphasis on line, perspective, light and shadow. Perceptual and manipulative exercises using basic drawing materials and techniques. (6 hr lecture studio)

ART 1323

Drawing II

3 SH (Prerequisite: ART 1313) Drawing with selected media with emphasis on composition in studies using a variety of subjects. (6 hr lecture studio)

ART 1413

Design I

3 SH

Emphasis on principles, elements and materials in visual design. Introduction to theory and terms. Use of composition and color theory. (6 hr lecture studio)

ART 1423

Design II

3 SH

(Prerequisite: ART 1413) Continuation of basic principles and elements of design. Study of methods and techniques in contemporary design. (6 hr lecture studio)

Exhibition Class I

(Prerequisite: Permission of the instructor) An introduction to gallery management. Experience in scheduling exhibitions, hanging shows, designing brochures, and planning receptions. (1/2 hr lecture, 1 1/2 hr lab)

Exhibition Class II

(Prerequisite: Exhibition Class I and permission of the instructor.) A continuation in the study of gallery management. Further experience in scheduling exhibitions, hanging shows, designing brochures, and planning receptions. (1/2 hr lecture, 1 1/2 hr lab)

Art for Elementary Teachers

Designed for the needs of the elementary education student. Essentials of public school art; study of development of the children's art; experiences with major forms of two-dimensional art problems; experiences with a variety of media. (3 hr lecture)

Printmaking I

3 SH

(Prerequisite: ART 1323) An introduction to the stencil, relief and intaglio processes in printmaking. (6 hr lecture studio)

Figure Drawing I

3 SH

(Prerequisite: ART 1323) Drawing from the live model in various media. A study of proportion in the human figure through use of contour, gesture, and modeled drawing. (6 hr lecture studio)

Figure Drawing II

3 SH

(Prerequisite: ART 2353) Introduction to fluid media. Emphasis on composition and draftsmanship. (6 hr lecture studio)

ART 2513

Painting I

3 SH

(Prerequisite: ART 1323, 1413) Introduction to painting media, materials and techniques. (6 hr lecture studio)

Painting II

2 SH

(Prerequisite: ART 2513) Advanced problems in different media. (6 hr lecture studio)

ART 2613

Ceramics I

3 SH

Principles and methods of making pottery by hand using slab, coil, hump mold, clay sculpture and other pottery techniques with an introduction to the potter's wheel. (6 hr lecture studio)

ART 2623 Ceramics II 3 SH

(Prerequisite: ART 2613) Continuation of ART 2613 with emphasis on production by use of the potter's wheel. (6 hr lecture studio)

ART 2633 Basic Sculpture Techniques I 3 SH

Emphasis on modeling clay with introductions to carving and assemblage techniques. (6 hr lecture studio)

ART 2713 Art History I 3 SH

Survey course. Prehistoric to Renaissance. Emphasis placed on painting, architecture, and sculpture as related to history. Open to all students. (3 hr lecture)

ART 2723 Art History II 3 SH

Survey course. Renaissance to Twentieth Century. Special emphasis on modern expression in painting, sculpture and architecture. Open to all students. (3 hr lecture)

ART 2913 Special Studio 3 Sh

(Prerequisite: Six hours of courses in the area selected for special studio and recommendation by the art faculty) Independent study in an area of special interest. Course designed for the exceptional student. (6 hr studio)

BIOLOGY

NOTE: Each biology lecture class must be accompanied by a corresponding laboratory class unless the student has previously earned credit in the laboratory, either at Hinds or elsewhere. Any student withdrawing from either lecture or laboratory must withdraw from both at the same time except during the last week of the drop period.

BIO 1131 General Biology Laboratory I 1 SH

(Co-requisite: BIO 1132) Hands-on investigations of biological chemistry, cellular structure and metabolism, and animal organ systems. (2 hr lab)

BIO 1132 General Biology I 2 SH

(Co-requisite: BIO 1131) Basic principles of biological science dealing specifically with cell chemistry, structure and metabolism, and a survey of animal organ systems. (2 hr lecture)

BIO 1141 General Biology Laboratory II 1 SH

(Co-requisite: BIO 1142) Hands-on investigations of Mendelian genetics, representatives of the five kingdoms, and ecology. (2 hr lab)

BIO 1142 General Biology II 2 SH

(Co-requisite: BIO 1141) Basic principles of genetics, survey of structure and diversity of the five kingdoms, and ecology. (2 hr lecture)

BIO 1151 Honors General Biology I Laboratory 1 SH

(Co-requisite: BIO 1153) Hands-on investigations of biological chemistry, cellular structure, metabolism and genetics. (2 hr lab)

BIO 1153 Honors General Biology I 3 SH

(Co-requisite: BIO 1151) Introduction to biological science, emphasizing cellular organization and physiology, genetics, evolution and basic ecological concepts. Special projects, activities, field trips and hands-on experiences will be emphasized. (3 hr lecture)

BIO 1161 Honors General Biology II Laboratory 1 SH

(Prerequisites: BIO 1151,1153; Co-requisite: BIO 1163) Hands-on investigations of animal organ systems, representative of the five kingdoms, and ecology. (2 hr lab)

BIO 1163 Honors General Biology II 3 SH

(Prerequisites: BIO 1151,1153; Co-requisite: BIO 1161) Introduction to biological science, emphasizing diversity of organisms, including their comparative and ecological relationships. Special projects, activities, field trips and hands-on experience will be emphasized. (3 hr lecture)

BIO 1311 Botany Laboratory I 1 SH

(Co-requisite: BIO 1313) Laboratory to accompany Botany I. Topics include the microscope, cell mitosis, plant anatomy and physiology. (2 hr lab)

BIO 1313 Botany I 3 SH

An introduction to the biology of plants. Topics include the properties and phenomena exhibited by plant life: plant physiology, anatomy and morphology, and development. (3 hr lecture)

BIO 1321 Botany Laboratory II 1 SH

(Co-requisite: BIO 1323) Laboratory to accompany Botany II. Topics include representative algae, fungi, bryophytes, and vascular plants. (2 hr lab)

BIO 1323 Botany II 3 SH

(Co-requisite: BIO 1321) A survey of algae, fungi, bryophytes, and vascular plants including plant genetics and life cycles. (3 hr lecture)

BIO 2311 Dendrology Laboratory 1 SH

(Co-requisite: BIO 2312) Laboratory and field identification of woody plants with emphasis on Mississippi trees. (3 hr lab)

BIO 2312 Dendrology 2 SH

(Prerequisite: BIO 1313; Co-requisite: BIO 2311) Identification, recognition and morphological characteristics of woody plants. (2 hr lecture)

BIO 2411 Zoology Laboratory I 1 SH

(Pre/Co-requisite: BIO 2413) Laboratory to accompany BIO 2413, emphasizing laboratory applications of lecture concepts: cell structure, division, and physiology; survey and dissection of invertebrates. (2 hr lab)

BIO 2413 Zoology I 3 SH

(Co-requisite: BIO 2411) An introductory biology course for science-related majors emphasizing concepts of cell structure and physiology followed by a phylogenetic approach to invertebrates. (3 hr lecture)

IO 2421 Zoology Laboratory II 1 SH

(Co-requisite: BIO 2423) Laboratory to accompany BIO 2423, emphasizing laboratory applications of lecture concepts: reproduction, heredity, vertebrate survey and dissection of vertebrates, comparative study of systems, and ecology. (2 hr lab)

BIO 2423 Zoology II 3 SH

(Prerequisite: BIO 2413; Co-requisite BIO 2421) Zoology II is a continuation of Zoology I with emphasis on reproduction, genetics, vertebrate classes and systems, animal behavior, and ecology. (3 hr lecture)

BIO 2511 Human Anatomy and Physiology Lab I 1 SH

(Pre/Co-requisite: BIO 2513) Laboratory study of cell anatomy and physiology; anatomical studies of tissues, integumentary system, skeletal system, muscular system and nervous system, (2 hr lab)

tissues, integumentary system, skeletal system, muscular system and nervous system. (2 hr lab)

BIO 2513 Human Anatomy and Physiology I 3 SH

(Prerequisite: High school biology recommended; Co-requisite BIO 2511) Fundamental principles in the anatomy and physiology of the human body. Cell physiology skeletal, integumentary, muscular and nervous systems. (3 hr lecture)

BIO 2521 Human Anatomy and Physiology Lab II

1 SH

(Pre/Co-requisite: BIO 2523) Laberatory study of the Anatomy and Physiology of sense organs, and the endocrine, cardiovascular, respiratory, digestive, urinary, and reproductive systems. (2 hr lab)

BIO 2523 Human Anatomy and Physiology II

3 SH

(Prerequisite: BIO 2513; Co-requisite: BIO 2521) Sense organs, endocrine, cardiovascular, respiratory, digestive, excretory, and reproductive systems with special emphasis on fluid and electrolyte balance. (3 hr lecture)

BIO 2921 Microbiology Laboratory 1 SH

(Co-requisite: BIO 2923) Aseptic techniques of handling, growth and disposal of microbes. Standard laboratory procedures including staining techniques, isolation, counting and identification of microbes. (2 hr lab)

BIO 2923 Microbiology 3 SH

(Prerequisite: BIO 1132) General basic principles of microbiology including cell structure, metabolism, nutrition, the immune response, pathogens, antibiotics, sterilization techniques, viruses, fungi, rickettsiae, bacteria, and other microscopic parasites. (3 hr lecture)

BUSINESS ADMINISTRATION

BAD 1113 Introduction to Business 3 Sh

This course includes an introduction to the major division of study that will be followed in succeeding business courses such as business organization, accounting, business law, and other related courses. This is an orientation course for selection of a specific major in the area of business. (3 hr lecture)

BAD 1313 Business Mathematics 3 SH

Emphasis is placed on the study of the fundamental process, fractions, decimals, percentage, and problemsolving. The application of these fundamental processes is applied toward the problems of business which the student will encounter in the various commercial fields. (3 hr lecture)

BAD 2323 Business Statistics 3 SH

(Prerequisite: MAT 1313) Introduction to descriptive and inferential statistics. Methods of describing and summarizing numerical data, probability, index numbers, time series, sampling distributions and hypothesis testing. (3 hr lecture)

BAD 2413 Legal Environment of Business I

3 SH

An introduction to the legal environment of the United States, emphasizing the U.S. court and legal systems, the Constitution as it relates to business, and the common law subjects of torts and contracts. (3 hr lecture)

BAD 2533

Microcomputer Applications

3 SH

(Pre/Co-requisite: ACC 1213) An introduction to the main microcomputer software packages used in business and to the components of an information system to include spreadsheets; data-base management, word processing, computerized accounting, data entry and retneval, records management, and electronic communication. (3 hr lecture)

CHEMISTRY

Any chemistry lecture course having a concurrent lab course must be accompanied by that lab course unless the student's program of study does not require the lab. If the student has earned previous credit in either the lecture or the lab, the co-requisite requirement is waived. Anyone withdrawing from either lecture or laboratory must withdraw from both except during the last week of the drop period. (During summer sessions, withdrawal from either lecture or laboratory is permitted during the last two days of the drop period.)

CHE 1211

General Chemistry Laboratory I

1 SH

(Co-requisite: CHE 1213) Selected laboratory procedures to illustrate the principles taught in lecture. Separation techniques, physical and chemical properties, types of reactions, stoichiometry, synthesis, thermochemistry, and gas laws. (3 hr lab)

CHE 1213 General Chemistry I

(Prerequisite: Two units of high school algebra or credit or registration in MAT 1313 or its equivalent; one unit of high school chemistry or credit in CHE 1313; Co-requisite: CHE 1211) Fundamental principles of inorganic chemistry which assumes some prior knowledge of these principles. Special attention is given to problem solving by dimensional analysis, atomic structure, stoichiometry, chemical equations, bonding, thermochemistry, and the physical properties of gases. Primarily for physical science, engineering, premedical, pre-veterinary, pre-pharmacy, pre-dental, pre-medical technology, and biology majors. (3 hr lecture)

CHE 1221

General Chemistry Laboratory II

1 SH

(Prerequisite: CHE 1211; Co-requisite: CHE 1223) Selected láboratory procedures to illustrate the principles taught in lecture: spectrophotometry, equilibrium, quantitative analysis using acid-base and Redox titrations, solubility product, and kinetics. (3 hr lab)

CHE 1223

General Chemistry II

3 SH

(Prerequisite: CHE 1213; Co-requisite: CHE 1221) Topics include solution chemistry, solid and liquid states, acid-base chemistry, redox reactions, equilibrium, thermodynamics, kinetics, and electrochemistry. (3 hr lecture)

CHE 1253

Honors General Chemistry I

3 Sł

(Co-requisite: CHE 1211) Measurement, atomic and molecular structure, mole concept stoichiometry, gas laws, thermochemistry, solutions, solid and liquid states. Special projects, field trips, some computer assisted learning. (3 hr lecture)

CHE 1263

Honors General Chemistry II

3 SH

Chemical equilibrium, acid-base chemistry, solubility product, thermodynamics, electrochemistry, kinetics, metallurgy. Special projects, field trips, some computer assisted learning. (3 hr lecture)

CHE 1311

Principles of Chemistry Laboratory I

1 SH

(Co-requisite: CHE 1313) Selected procedures to illustrate the principles taught in lecture. (3 hr lab)

CHE 1313

Principles of Chemistry I

3 SH

(Prerequisite: MAT 1203 or its equivalent; Co-requisite: CHE 1311) An introduction course in inorganic chemistry. Serves as a prerequisite course for CHE 1213, 1323, and 1413. Primarily for nursing, allied health, forestry, and wildlife management majors. Also serves as a lab science elective for liberal arts majors. (3 hr lecture)

CHE 1321

Principles of Chemistry Laboratory II

1 SH

(Prerequisite: CHE 1311; Co-requisite: CHE 1323) Selected procedures to illustrate the principles taught in lecture (3 hr lab)

CHE 1323

Principles of Chemistry II

3 SH

(Prerequisite: CHE 1313; Co-requisite: CHE 1321) Study of chemical concepts relating to the environment, agricultural science, consumer materials, and a brief introduction to the general properties of organic compounds. Primarily for students majoring in agriculture, home economics, forestry, soil science and for students fulfilling their general science education requirements. (3 hr lecture)

CHE 1411 introductory Organic and Biochemistry Laboratory

1 SH

(Co-requisite: CHE 1413) Selected laboratory procedures to illustrate the principles taught in lecture. Emphasis is placed on separation techniques and properties of functional groups. (3 hr lab)

CHE 1413

introductory Organic and Biochemistry

3 SH

(Prerequisite: CHE 1213 or 1313; Co-requisite: CHE 1411) An introductory course in organic and biochemistry emphasizing the classification, structural features, nomenclature, sources, reactions, and uses of organic and biological compounds. Primarily for students majoring in nursing, physical therapy, respiratory therapy, dental hygiene, and occupational therapy. (3 hr lecture)

Organic Chemistry Laboratory I

(Co-requisite: CHE 2423) Experiments include separation and purification techniques, reactions and properties of aliphatic compounds, natural product isolation, and spectroscopic analysis. (3 hr lab)

Organic Chemistry Laboratory I

2 SH

(Co-requisite: CHE 2423) This laboratory course illustrates the principles taught in lecture. Experiments include separation and purification techniques, reactions and properties of aliphatic compounds, natural product isolation, and spectroscopic analysis. (6 hr lab)

Organic Chemistry I

(Prerequisite: CHE 1221-1223; Co-requisite: CHE 2421 or 2422) A systematic study of aliphatic compounds: nomenclature, reaction mechanisms, syntheses, and spectroscopic analysis. (3 hr lecture)

CHE 2431

Organic Chemistry Laboratory ii

(Co-requisite: CHE 2433) This course involves experiments with the classes of organic compounds covered in the lecture course. (3 hr lab)

CHE 2432

Organic Chemistry Laboratory ii

2 SH

(Co-requisite: CHE 2433) This course involves experiments with the classes of organic compounds covered in the lecture courses. Special emphasis is placed on qualitative analysis. (6 hr lab)

Organic Chemistry il

(Prerequisite: CHE 2423; Co-requisite: CHE 2431 or 2432) This course includes nomenclature, syntheses, mechanisms, and reactions of aromatic compounds, alcohols, ethers, amines, and carbonyl compounds. (3 hr lecture)

COMPUTER SCIENCE

CSC 1113

Introduction to Computer Concepts

3 SH

A survey course which introduces concepts, terminology, and theory of operation of modern computers. Includes operating systems, application programs, and computer languages. Concepts are demonstrated and supplemented by hands-on microcomputer use by the student. (3 hr lecture)

CSC 1123

Microcomputer Applications

3 SH

This course is designed to teach an introduction to computer concepts that includes operating systems, wordprocessing, electronic spreadsheet, database management and graphics applications.(2 hr lecture, 2 hr lab)

CSC 1213

Computer Programming Language - BASIC

3 SH

Fundamentals of BASIC programming. Program statements, algorithms, and routines common to a wide variety of BASIC language variations. (3 hr lecture)

CSC 1313

Computer Programming Language - FORTRAN

(Prerequisite: MAT 1313; Co-requisite: MAT 1323 or permission of the instructor) An introductory programming course designed primarily for mathematics, engineering, and science majors. It may also be used as an elective or required programming course for computer science majors. Emphasis is on the syntax and structure of the FORTRAN language and its application to problems in mathematics, engineering, and the sciences. (3 hr lecture)

CSC 1613

Computer Programming Language - PASCAL I

3 SH

(Prerequisite: MAT 1313, CSC 1113 or 1213) Problem solving methods, algorithm development, program design, debugging, documentation, looping, scope rules, simple data structures, and applications in the PASCAL language. (3 hr lecture)

CSC 2133

Advanced Computer Programming Language - "C"

3 SH

(Prerequisite: Previous programming experience) An introduction to the C Programming language. Includes input/output statements, arithmetic statements, conditional statements, looping, functions and array processing. (3 hr lecture)

CSC 2413

Computer Programming Language - COBOL

3 SH

Input/output processing, arithmetic statements, report generating, looping, conditional statements, control break, and table processing. (3 hr lecture)

CSC 2543 Advanced Computer Programming 3 SH

An introduction to computer architecture, hardware, software, and programming in an assembly language. (3 hr lecture)

CSC 2623 Computer Programming - PASCAL Ii 3 SH

(Prerequisite: CSC 1613) Continued program development; algorithm analysis, string processing, internal search/sort methods, simple data structures, dynamic data structures and their applications, debugging and testing of large programs. (3 hr lecture)

CSC 2813 Computer Programming - RPG 3 SH
A course designed to introduce students to RPG programming, including program efficiency, validity,

A course designed to introduce students to RPG programming, including program efficiency, validity checking of data, table handling, and its application to a variety of problems. (3 hr lecture)

COOPERATIVE EDUCATION

A maximum of 12 hours total can be earned for the Co-op work experience. Variable credit (1-3 hours) will be awarded on the basis of the number of hours worked per week.

30 hours or more	3 SH
20-29 hours	2 SH
15-19 hours	1 SH
To be offered on a TBA basis	

COE 1011-1013 Cooperative Education Work Experience I

First supervised work experience is done in a job setting related to the student's major field of study under the supervision of the Director of Cooperative Education and Placement and department chairperson.

COE 1021-1023	Cooperative Education Work Experience il	1-3 SH
(Prerequisite: COE 10	11-1013) Second supervised work experience	
COE 1031-1033	Cooperative Education Work Experience iil 21-1023) Third supervised work experience	1-3 SH
(Frerequisite, COE 10	21-1023) Third Supervised work experience	
COE 1041-1043	Cooperative Education Work Experience IV	1-3 SH

(Prerequisite: COE 1031-1033) Fourth supervised work experience

COE 1050, 1060, 1070, 1080 Cooperative Education Work Experience V - Vil 0 SH (Prerequisite: COE 1041-1043)

CRIMINAL JUSTICE

CRJ 1313 Introduction to Criminal Justice 3 SH

History, development, and philosophy of law enforcement in democratic society, introduction to agencies involved in the administration of criminal justice: career orientation (3 br lecture)

involved in the administration of criminal justice; career orientation. (3 hr lecture)

CRJ 1323 Police Administration and Organization 3 SH

Principles of police organization and management as applied to law enforcement agencies; introduction to concepts of organizational behavior. (3 hr lecture)

CRJ 1363 Introduction to Correction 3 SH

A study of the correctional process from conviction to institutionalization. Includes a history of punishment and prisons, a study of rehabilitation in prisons and an analysis of the rights of inmates. (3 hr lecture)

CRJ 1383 Criminology 3 SH

Introduction to deviant behavior and current criminological theories with emphasis on synthesis and police applications; crime prevention and the phenomena of crime. (3 hr lecture)

CRJ 1613 Loss Prevention 3 SH

A study of operation and management of loss prevention programs in business, industry, government, proprietary and governmental institutions; and employee theft control. (3 hr lecture)

CRJ 1623 Hospital Security 3 SH

The function of protection in the health industry. Medical security administration including study of health care providers; trends in hospital law; security from injury, fire and loss; security methodology for safe-guarding specialty areas; the security role in mass casualty management and emergency preparedness; and patient attitudes toward security. (3 hr lecture)

CRJ 2313 Police Operations 3 SH

Line activities of law enforcement agencies with emphasis on the patrol function and the prevention of crime; includes traffic, investigative, juvenile, vice, and other specialized operational units. (3 hr lecture)

CRJ 2323 Criminal Law 3 SH

Basic overview of local, state, and federal laws; their development, application, and enforcement. (3 hr lecture)

CRJ 2333 Criminal Investigation 3 SH

Fundamentals of criminal investigation; theory and history; crime scene to courtroom with emphasis on techniques appropriate to specific crimes. (3 hr lecture)

CRJ 2393 Criminalistics 3 SH

Physical evidence, collection, identification, preservation and transportation; crime laboratory capabilities and limitations; examination of physical evidence with resources of the investigator and demonstration of laboratory analysis. (3 hr lecture)

RJ 2413 Administration of Criminal Justice I 3 SH

Criminal evidence for police; types of evidence; criminal procedure in various courts; arrest, search and seizure, collection of evidence, discretion, and related topics. (3 hr lecture)

RJ 2513 Law Enforcement and the Juvenile 3 SH

The role of police in juvenile delinquency and control. Organization, functions, and jurisdiction of juvenile elective agencies. Processing, detention and disposition of cases. Statutes and court proceedings applied to juveniles. (3 hr lecture)

Computer Security with an amphasis in the area of confidentiality hardware accurity software accurity as

Computer security with an emphasis in the area of confidentiality, hardware security, software security, as well as contingency and disaster planning. (3 hr lecture)

CRJ 2623 Assets Protection 3 SH

Security awareness of management and employees; vulnerability training; internal/external theft and fraud; disaster control; physical security planning; investigation; guard protection; and alcohol and drug abuse in the work place. (3 hr lecture)

the work place. (3 hr lecture)

CRJ 2971 Accident Investigation Seminar 1 SH

State and city statutes regarding operation of motor vehicles, determining the type of violation, procuring the physical evidence necessary for prosecution and preparation of necessary reports required in an effective accident investigation. (20 hr lecture)

CRJ 2991 Police Management and Leadership Seminar 1 SH

Principles of police organization and management as applied to law enforcement agencies. Introduction to concepts of organizational behavior. To provide the knowledge necessary to interpret and implement management theories in coping with human relationships involving the management system. (40 hr lecture)

ECONOMICS

ECO 2113 Macroeconomics 3 SH

An introduction to economic principles, policies and problems with emphasis on the level of national income, employment, prices, and economic growth. (3 hr lecture)

ECO 2123 Microeconomics 3 SH

An introduction to the laws of production and costs, to a study of output and factor price determination under various market structures, and to an analysis of international trade. (3 hr lecture)

ECO 2153 Honors: Macroeconomic Principles 3 SH

An introduction to economic principles, policies and problems with emphasis on the level of national production and income, the level of employment, the level of prices, and the rate of economic growth. Note: The intent of this course is to go beyond basic principles to a more in-depth analysis of the application of economic principles and policies to real world problems and events. (3 hr lecture)

EDUCATION

EDU 1103 Essentlal College Skills I 3 SH

This course is designed to aid in the development of student potentials in four fundamental areas: improving self-image and awareness, setting life goals (decision-making, value clarification, setting personal priorities), developing effective study skills and habits, and developing classroom learning skills. This course emphasizes reasoning skills, interpersonal skills, personal and social adjustment. (3 hr lecture)

EDU 1211 Self Affirmation 1 SH

Processes, activities, information to assist people to become more aware of their strengths and to improve their self concepts. (2 hr lecture)

EDU 1222 Human Development 2 SH

Topics include a variety of subjects designed to bring out the natural skills of the individual. (2 hr lecture)

EDU 1311 Orientation 1 SH

This course is designed to help freshman adjust to college life. It includes a study of personal and social adjustment. It teaches effective study habits, reading methods, use of the library, note taking, report writing and gives the student guidance in collegiate life. (1 hr lecture)

EDU 1321 Career Exploration 1 SH

To assist students in selecting a college major. Interest tests, personality inventories, and aptitude tests to help students choose careers. A variety of occupational learning experiences. (2 hr/lecture)

EDU 1413 Improvement of Study 3 SH

Effective study and reading techniques. Emphasis on time management, listening, taking notes, taking tests, and developing vocabulary. (3 hr lecture)

EDU 1423 College Study Skills 3 SH

An advanced course in study skills that foster insight and practice of critical reading skills and study techniques needed for efficient and effective perusal of college level courses, both graduate and undergraduate. (3 hr lecture)

EDU 1613 Foundations in Education 3 SH

Survey of the history and philosophies of American education with special emphasis on current issues and problems in education. Field experience required. Opportunities provided for observation in the classroom. (3 hr lecture)

EDU 1811 Leadership and Organization Skills I 1 SH

(Prerequisite: Student government senator or permission of instructor) A study of leadership styles and skills, roles and functions of officers of student organizations, parliamentary procedure, communication, conducting effective meetings, and working successfully with volunteers. (1 hr lecture)

EDU 1813

Leadership Development I

The primary purpose of this course is to identify and develop leadership skills. Major emphasis will be on

developing a personal leadership philosophy, vision articulation, goal setting, decision making, time management and team building. Honors sections are available. (3 hr lecture)

EDU 1821 Leadership and Organization Skills II 1 SH

(Prerequisite: EDU 1811) Continued study of EDU 1811; ice breakers; traits of members and joiner; non-verbal communication; role functions in groups; time management; stress management; role of constitution; Meyers Briggs type indicator; planning and goal setting; passing the gavel. (1 hr lecture)

EDU 1823 Leadership Development II 3 SH

(Prerequisite: EDU 1813) Areas of focus in this course will be the art of empowering and delegation, initiating change, managing conflict, applying ethics to leadership and leading by serving. Honors sections are available. (3 hr lecture)

EDU 1831 Leadership and Organization Skills III 1 SH

(Prerequisite: EDU 1811, 1821) Continued study of EDU 1811, 1821; participates fully in class; experiential roles chairing committees and events; lead decision making techniques; nominal group technique, consensus, force field analysis, brain storming; observe and give feedback to group on role functions in group; lead planning and goal setting groups; assist teacher with exercises; serves as officer/chairman of student government committee. (1 hr lecture)

EDU 2613 Introduction to Secondary Education 3 SH
Early field experiences in the secondary school, formulation of a basic philosophy of education. Includes a

Early field experiences in the secondary school, formulation of a basic philosophy of education. Includes a minimum of 40 hours field experience in junior and/or senior high schools. (3 hr lecture)

ENGINEERING

EGR 2413 Engineering Mechanics 3 SH (Prerequisite: PHY 2414 or 2313; Pre/Co-requisite: MAT 2613) Statics. (3 hr lecture)

ENGLISH

ENG 1103 Basic Studies in English 3 SH

(Prerequisite: English Placement Level 1) Will not substitute for the English requirements in any curriculum. Stresses basic communication skills writing sentences and paragraphs with a review of mechanics, sentence patterns, and correct usage. Institutional credit only. (3 hr lecture)

ENG 1113 English Composition I 3 SH

(Prerequisite: English Placement Level 3) Emphasis on the basic principles of composition with special attention given to the writing of expository papers. (3 hr lecture)

ENG 1123 English Composition II

3 SH

(Prerequisite: ENG 1113 or 1213) A continuation of the development of writing skills emphasized in the prerequisite course. Techniques of research documentation and synthesis of material are included. (3 hr lecture)

ENG 1203

Fundamentals of Composition

3 SH

(Prerequisite: English Placement Level 2) Basic communication skills, including a general review of grammar and mechanics, with emphasis on vocabulary building, sentence structure, paragraph development, and an introduction to the five-paragraph theme. Institutional credit only. (3 hr lecture)

ENG 1213

Honors Composition I

3 SH

(Prerequisite: English Placement Level 4) Substitutes for ENG 1113. Designed to develop the expository writing skills of academically talented students. Emphasizes logical thinking, objective analysis, clear organization of material, and precise writing. Enrollment by recommendation. (3 hr lecture)

ENG 1223

Honors Composition II

3 SH

(Prerequisite: ENG 1113 or 1213) Substitutes for ENG 1123. Builds upon the skills acquired in first semester composition. Special attention given to critical reading of selections from various literary genres, to written analysis based upon the selections, to using the library, and to documented research writing. Enrollment by recommendation. (3 hr lecture)

ENG 2223

American Literature I

3 SH

(Prerequisite: English 1123 or 1223 or equivalent) Survey of American literature from William Bradford's journal begun in 1630 through the romantic movement of the nineteenth century. Study of the great movements, philosophies, works and authors of the American heritage. (3 hr lecture)

ENG 2233

American Literature II

3 SH

(Prerequisite: English 1123 or 1223 or equivalent) Survey of American literature from the rise of realism in the nineteenth century through the works of present day American writers. Study of the great movements, philosophies, works and authors of the American heritage. (3 hr lecture)

FNG 2323

English Literature I

3 SH

(Prerequisite: English 1123 or 1223 or equivalent) English Literature I surveys the Anglo-Saxon, Medieval, Renaissance and Seventeenth Century Periods and acquaints the student with the English literary developments of these periods through a chronological study of the major authors and their writings. (3 hr lecture)

ENG 2333

English Literature II

2 61

(Prerequisite: English 1123 or 1223 or equivalent) English Literature II surveys the Neoclassical, Romantic, Victorian and Modern periods and acquaints the student with the English literary developments of these periods through a chronological study of the major authors and their writings. (3 hr lecture)

ENG 2353

Honors English Literature I

3 SH

(Prerequisite: English 1123 or 1223 or equivalent) Substitutes for ENG 2323. Designed for students who have a special interest in English literature and who have at least a B average in Freshman Composition. A study of English literature from its beginning through the seventeenth century. An individualized course which attempts to program the study of literature to the student's major interests and skills. Enrollment by recommendation. (3 hr lecture)

ENG 2363

Honors English Literature II

3 SH

(Prerequisite: English 1123 or 1223 or equivalent) Substitutes for ENG 2333. Designed for students who have a special interest in English literature and who have a least a B average in Freshman Composition. A study of English literature from the eighteenth century until the present. An individualized course which attempts to program the study of literature to the student's major interests and skills. Enrollment by recommendation. (3 hr lecture)

ENG 2423

World Literature I

3 SH

(Prerequisite: English 1123 or 1223 or equivalent) Representative writers of the world, beginning with the Antiquities of the Orient, Greece, and Rome. Additional periods are the Middle Ages, and the Renaissance. Activities are cross-cultural and cross-curricular. (3 hr lecture)

ENG 2433

World Literature II

3 SH

(Prerequisite: English 1123 or 1223 or equivalent) Representative writers of the world from the Enlightenment to the present, including representatives of Neoclassicism, Romanticism, Realism and Naturalism, and Modernism. Activities are cross-cultural and cross-curricular. (3 hr lecture)

ENG 2453

Honors World Literature I

3 SH

(Prerequisite: English 1123 or 1223 or equivalent; B average or above in English Composition; enrollment by recommendation) Substitutes for ENG 2423. Designed and individualized for students according to their major interests and skills. Representative writers of the world, beginning with the Antiquities of the Orient, Greece, and Rome. Additional periods are the Middle Ages and the Renaissance. Activities are cross-cultural and cross-curricular. (3 hr lecture)

ENG 2463 Honors World Literature II 3 SH

(Prerequisite: English 1123 or 1223 or equivalent; B average or above in English Composition; enrollment by recommendation) Substitutes for ENG 2433. Designed and individualized for students according to their major interests and skills. Representative writers of the world from the Enlightenment to the present including representatives of Neoclassicism, Romanticism, Realism and Naturalism, and Modernism. Activities are cross-cultural and cross-curricular. (3 hr lecture)

ENG 2913 Occupational Writing > 3 SH

(Prerequisite: Six semester hours in Freshman Composition or consent of instructor) Assesses the student's career goals and current on-the-job writing efficiency. May cover wide range of types of writing such as minutes of business meetings, instruction manuals, brochures, book reviews, observation/experience/research articles, and articles for local, regional and national periodicals. (3 hr lecture)

ENG 2923 Professional Writing 3 SH

(Prerequisite: Six semester hours in Freshman Composition or consent of the instructor) Designed for students interested in writing as a marketable skill and in writing as a profession. Special emphasis given to meeting specific publishing requirements. Major focus on individual direction in creative writing, such as novels, short stories, poems, plays, television scripts, and magazine articles. (3 hr lecture)

GEOGRAPHY

GEO 1113 World Geography 3 SH

An introduction to basic geographic concepts and areas of interest. Topics of study include: maps; landforms; weather and climate; natural resources; demographic concepts and trends; language and religion; and political, economic, and urban geography. Spatial relationships and the human environmental impact are stressed. (3 hr lecture)

GEOLOGY

GLY 1111 Physical Geology Laboratory 1 SH

Laboratory course which may accompany GLY 1113. Study of the common rocks and minerals and topographic maps and geologic maps. Required for geology majors. (2 hr lab)

GLY 1113 Physical Geology 3 SH

Study of the earth, its materials and forces acting upon them, and the landforms and their development. (3 hr lecture)

GLY 1121 Historical Geology Laboratory 1 SH

(Prerequisite: GLY 1111) Laboratory course which may accompany GLY 1123. Study of fossils and of geologic maps. Required of geology majors. (2 hr lab)

GLY 1123 Historical Geology 3 SH

Study of the earth, its history and development and its life as revealed by the character and fossil content of rock. (3 hr lecture)

GRAPHICS

GRA 1143 Graphic Communications 3 SH

Theory and practice in engineering drawing to enable the student to visualize and produce accentable

Theory and practice in engineering drawing to enable the student to visualize and produce acceptable freehand and mechanical drawings as required in the course of study. Introduction to CAD.* (6 hr lab)

* For Engineering Students

HEALTH, PHYSICAL EDUCATION, RECREATION

HPR 1111 General P.E. Activities I 1 SH

This course is designed to give students a modern concept of physical education and recreations by developing body skills. It includes individual and team sports, rhythms and recreational activities and is divided into units that coincide with the regular nine weeks school term according to the season, each unit complete within itself. (2 hr lab)

HPR 1121 General P.E. Activities II 1 SH

This course is designed to give students a modern concept of physical education and recreation by developing body skills. It includes individual and team sports, rhythms and recreational activities and is divided into units that coincide with the regular nine weeks school term according to the season, each unit complete within itself. (2 hr lab)

HPR 1213 Personal and Community Health I 3 SH

Application of principles and practices of healthful living to the individual and community; major health problems and the mutual responsibilities of home, school, and health agencies. (3 hr lecture)

HPR 1223

Personal and Community Health II

3 SH

A continuation of HPR 1213. (3 hr lecture)

Aspects of Drug Use I

1 SH

A survey course dealing with the historical background of drugs. Analysis of the various categories of drugs. (1 hr lecture)

HPR 1241

Aspects of Drug Use II

1 SH

(Prerequisite: HPR 1231) A continuation of HPR 1231. (1 hr lecture)

Introduction to Health, Physical Education and Recreation

3 SH

Introduction to the objectives, literature, and organizations of the professions. Analysis of successful teaching with discussion of the responsibilities and opportunities of professional personnel. Orientation of students to opportunities in the field. (3 hr lecture)

HPR 1531

Individual and Dual Sports I

1 SH

Lecture and practice in tennis.

HPR 1551

Law Enforcement Fitness I

1 SH

Rules and regulation of competitive sports, latest techniques of body exercises and efficient use of modern firearms utilized by law enforcement agencies. Off campus course open only to police science majors. (34 hr lecture and lab per semester)

HPR 1561

Law Enforcement Fitness II

1 SH

Rules and regulation of competitive sports, latest techniques of body exercises and efficient use of modern firearms utilized by law enforcement agencies. Off campus course open only to police science majors. (34 hr lecture and lab per semester)

HPR 1571

Dance I

1 SH

Elementary dance techniques. Dance training includes classical ballet exercise, modern jazz rudiments, and precision marching. Emphasis placed on self-improvement of individual students, including posture correction, make-up, modeling, and figure control. (5 hr lab)

Elementary dance techniques. Dance training includes classical ballet exercise, modern jazz rudiments, and precision marching. Emphasis placed on self-improvement of individual students, including posture correction, make-up, modeling, and figure control. (5 hr lab)

HPR 1613

This is a study of the growth and development of children including their interests and tendencies. Educational and physical education philosophy and objectives are stressed, as well as methods of teaching. Emphasis is placed on conceptual approach based on mechanical laws and related concepts which results in a program of physical education presented in sequential progressive problem solving situations. Theory and laboratory. (3 hr lecture)

Physical Education In Elementary School I

HPR 2111

General P.E. Activities III

1 SH

This course is designed to give students a modern concept of physical education and recreations by developing body skills. It includes individual and team sports, rhythms and recreational activities and is divided into units that coincide with the regular nine weeks school term according to the season, each unit complete within itself. (2 hr lab)

General P.E. Activities IV

This course is designed to give students a modern concept of physical education and recreations by developing body skills. It includes individual and team sports, rhythms and recreational activities and is divided into units that coincide with the regular nine weeks school term according to the season, each unit complete within itself. (2 hr lab)

HPR 2213

First Aid

3 SH

Instruction and practice in methods prescribed in the American Red Cross Standard First Aid. (3 hr lecture)

Water Safety and Lifesaving

"(Prerequisite: Qualified swimmer) American Red Cross Advanced Lifesaving course with emphasis toward certifying lifeguards for swimming areas. (2 hr lab)

HPR 2323

Recreation Leadership

3 SH

Planning and leadership techniques for conducting community recreation centers, playgrounds, parks, and school recreation programs. (3 hr lecture)

HPR 2423

Football Theory

3 SH

(Prerequisite: Practice with intercollegiate football squad) Theoretical study of football, offensive, defensive including the fundamentals of blocking, passing, tackling, charging, punting, generalship, rules, and team play. (3 hr lecture)

Basketball Theory 3 SH **HPR 2433**

(Prerequisite: Practice with intercollegiate basketball squad) Theoretical study of basketball, offensive and defensive, including the study and teaching of fundamentals and team organization. (3 hr lecture)

Athletic Training and Treatment of Injuries HPR 2443 3 SH

Practical study of safety and first aid, taping, bandaging, and use of heat, light and water in the treatment and prevention of injuries; conditioning athletes as to diet, rest, work and proper method of procedures in training for sports. (3 hr lecture)

HPR 2483 Track Theory 3 SH

Theory and techniques of coaching track with emphasis on psychology and philosophy of coaching. Teaching of fundamentals of each event stressed. The student is required to help conduct track meets. (3 hr lecture)

1 SH **HPR 2541** Individual and Dual Sports II

Lecture and practice in tennis.

HIS 1143

Dance III

Advanced dance techniques. Dance training includes classical ballet exercise, modern jazz rudiments, and precision marching. Emphasis placed on self-improvement of individual students, including posture correction, make-up, modeling, and figure control.

Dance IV

Advanced dance techniques. Dance training includes classical ballet exercise, modern jazz rudiments, and precision marching. Emphasis placed on self-improvement of individual students, including posture correction, make-up, modeling, and figure control.

HISTORY

HIS 1113 Western Civilization I 3 SH

A survey of the history of civilization in the early Western World to about 1600 A.D., including Ancient Near and Middle Eastern civilizations, Ancient Greece, Rome, the Middle Ages, and the Renaissance and Reformation. (3 hr lecture)

HIS 1123 Western ClvIlization II

A survey of the history of civilization in the modern Western World since about 1600 A.D., including the Age of Discovery, the Age of Absolutism, the Age of Revolution, the Nineteenth Century, the Era of the World Wars, and the Postwar World. (3 hr lecture)

Honors Western Civilization I Substitutes for HIS 1113. A survey of the history of civilization in the early Western World to about 1600 A.D., including Ancient Near and Middle Eastern civilizations, Ancient Greece, Rome, the Middle Ages, and the Renaissance and Reformation. Special projects, activities, and recitation opportunities provided.

HIS 1153 Honors Western Civilization II 3 SH

Substitutes for HIS 1123. A survey of the history of civilization in the modern Western World since about 1600 A.D., including the Age of Discovery, the Age of Absolutism, the Age of Revolution, the Nineteenth Century, the Era of the World Wars, and the Postwar World. Special projects, activities and recitation opportunities provided.

HIS 1613 African American History

A critical survey of the African American experience from select civilizations in North and West Africa to the present examining cultural, economic, political, and social roles as contributing forces in America from new world explorations to the present (3 hr lecture)

American (US) History I

A survey of American history from the age of discovery and colonization through the Civil War and Reconstruction, or until 1877. (3 hr lecture)

American (US) History II

A survey of the history of the United States since the Civil War and Reconstruction, or since 1877 to the present. (3 hr lecture)

HIS 2243 Honors American (US) History I 3 SH Substitutes for HIS 2213. A general survey of American history from the age of discovery and colonization

through the Civil War and Reconstruction, or until 1877. Special projects, activities, and recitation opportunities provided.

HIS 2253 Honors American (US) History II

Substitutes for HIS 2223. A survey of the history of the United States since the Civil War and Reconstruction, or since 1877 to the present. Special projects, activities, and recitation opportunities provided.

HOME ECONOMICS

HEC 1112 Social Usage 2 SH

The essentials of good manners and accepted standards of social usage. (2 hr lecture)

HEC 1241 Survey Course In Nutrition (Non-Majors) 1 SH

The study of nutrition concepts relating to health and human wellness. (1 hr lecture)

HEC 1253 Nutrition 3 SH

Food and eating habits in relation to adequate nutrition. Application of nutrition to the life cycle. Digestion, metabolism and body functions. (3 hr lecture)

HEC 1263 Maternal, Infant, and Child Nutrition

3 SH

3 SH

1 SH

A study of nutritional requirements during reproduction and growth, problems in nourishing women during the reproductive period, infants, and children through adolescent. The student identifies care specific to indices in growth due to either poor eating habits or nutritional deficiencies. (3 hr lecture)

HEC 2813 Marriage and Family Living

Designed to give a better understanding of the factors that contribute to success and happiness in marriage and family relationships. Readings to supplement the text. Open to men and women. (3 hr lecture)

HUMANITIES

HUM 1911 Honors Forum I

Interdisciplinary studies of selected issues confronting the individual and society. Discussion led by outstanding scholars, faculty and/or students. (1 hr lecture)

HUM 1921 Honors Forum II 1 SH

Interdisciplinary studies of selected issues confronting the individual and society. Discussion led by outstanding scholars, faculty and/or students. (1 hr lecture)

HUM 1923 Honors Forum II (with lab)

3 SH

Interdisciplinary study of a selected topic from national and international perspectives. Discussion led by outstanding scholars, faculty and/or students. Included in this course are special projects, activities and laboratory experience over the Spring Break. (2 hr lecture, 1 hr lab)

HUM 1943 Honors Forum IV (with lab) 3 SH

Interdisciplinary study of a selected topic from national and international perspectives. Discussion led by outstanding scholars, faculty and/or students. Included in this course are special projects, activities and laboratory experience over the Spring Break. (2 hr lecture, 1 hr lab)

HUM 2911 Honors Forum III 1 SH

Interdisciplinary studies of selected issues confronting the individual and society. Discussion led by outstanding scholars, faculty and/or students. (1 hr lecture)

HUM 2921 Honors Forum IV 1 SH

Interdisciplinary studies of selected issues confronting the individual and society. Discussion led by outstanding scholars, faculty and/or students. (1 hr lecture)

INDUSTRIAL EDUCATION

IED 1213 Woodworking 3 SH

A course designed to develop skills, knowledge and appreciation in the care and use of woodworking tools, materials, processes and products. Principles of construction by hand tools and machines processes are studied. (3 hr lecture)

studied. (3 hr lecture)

IED 1813 Basic Electricity and Electronics 3 SH

This course is designed to offer instruction in the fundamental theory of both alternating and direct currents. It includes such studies as electrical laws and interpretations. It also includes wiring diagrams for practically all types of appliances and the study of the electrical code and its application. (3 hr lecture)

JOURNALISM

JOU 1111 College Publications I 1 SH

Participation in the production of the college newspaper or yearbook.

JOU 1121 College Publications II 1 SH

Participation in the production of the college newspaper or yearbook.

JOU 1323 Principles of Journalism II 3 SH

Preparation of advertising copy and layouts for newspapers, agencies, and retail advertising. Types of layouts; copy writing and proofreading, with emphasis on proof marks. (3 hr lecture)

JOU 2513 Beginning Photography 3 SH

An introduction to the theory and history of photography. A study of the theory and practice of creating photographic visual images with small, medium, and large format cameras. (3 hr lecture)

JOU 2523 Advanced Photography 3 SH

(Prerequisite: Beginning Photography or permission of the instructor) Advanced camera and dark room techniques. Emphasis is placed on the composition and use of photography. Color film processing.

(2 hr lecture, 2 hr lab)

MATHEMATICS

Students who plan to major in mathematics and other students for whom algebra and trigonometry may be deficiency courses are advised to take the proficiency test(s) in algebra and/or trigonometry to determine whether they can begin their college mathematics with the Calculus sequence. Information concerning the administration of the proficiency test may be obtained from the Counseling Office or the Mathematics Department.

MAT 1103 Basic Mathematics 3 SH

(Prerequisite: Math Placement Level 1) Institutional credit only. Review of fundamental arithmetic operations, integers, fractions, decimals, exponents. Will not substitute for the mathematics requirements in any program of study. Designed for students whose arithmetic skills are deficient. (3 hr lecture)

MAT 1203 Elementary Algebra 3 SH

(Prerequisite: Math Placement Level 2) Signed numbers, polynomials, factoring, first degree equations in one variable, rational expressions. Will not substitute for the mathematics requirements in any program of study. Institutional credit only. (3 hr lecture)

MAT 1233 Intermediate Algebra 3 SH

(Prerequisite: Math Placement Level 3) Linear equations and inequalities, exponents and polynomials, rational expressions, rational exponents and radicals; graphs of linear equations and systems of equations. Will not substitute for the mathematics requirements in any program of study at Hinds Community College. (3 hr lecture)

MAT 1313 College Algebra 3 SH

(Prerequisite: Math Placement Level 4) Real and complex numbers; equations and inequalities in one variable; systems of equations and inequalities in two or more variables, relations; functions and graphs; theory of equations and other selected topics. (3 hr lecture)

MAT 1323 Trigonometry 3 SH

(Prerequisite: Math Placement Level 4) Trigonometric functions; functions of the composite angle; trigonometric equations; logarithms; radian measure; solution of right triangles; solution of oblique triangles; inverse trigonometric functions; complex numbers. (3 hr lecture)

MAT 1333 Finite Mathematics 3 SH

(Prerequisite: MAT 1313) Applications of college algebra and calculus to problems involving business decision-making. The topics included in this course are: cost-output, break-even, supply and demand, linear programming, maxima and minima, producers and consumers' surplus, and mathematics of finance. (3 hr lecture)

MAT 1443 Mathematics for Teachers I 3 SH

(Prerequisite: Math Placement Level 3 and sophomore standing) Structure and development of the number systems. Intended for elementary and special education majors and for secondary education majors exclusive of those planning to teach secondary mathematics or science. (3 hr lecture)

MAT 1453 Mathematics for Teachers II 3 SH

(Prerequisite: MAT 1443) A continuation of Mathematics for Teachers I. Probability, statistics, geometry, and measurement. (3 hr lecture)

MAT 1513 Calculus for Business 3 SH

(Prerequisite: MAT 1313) Differential and integral calculus with applications to business and life sciences. (3 hr lecture)

MAT 1613 Calculus I 3 SH

(Prerequisite: Credit for MAT 1313 and 1323 or the equivalent) First in a series of four integrated courses in analytic geometry and calculus. The coordinate systems; basic theorems of analytics; functions; limits; the derivative, differentiation of algebraic and trigonometric functions; applications of derivatives. (3 hr lecture)

MAT 1623 Calculus II 3 SH

(Prerequisite: MAT 1613) Anti-derivatives; the definite integral; applications of definite integrals; transcendental functions; techniques of integration. (3 hr lecture)

MAT 1651 Honors Calculus I Computer Lab

1 SH

(Co-requisite: MAT 1653) Investigation of the techniques in Calculus I through the use of a computer. (1 hr lab)

MAT 1653 Honors Calculus I 3 SH

(Prerequisites: MAT 1313 and 1323 or the equivalent; Co-requisite MAT 1651) The coordinate systems; basic theorems of analytics; functions; limits; the derivative; differentiation of algebraic and trigonometric functions; applications of derivatives. (3 hr lecture)

MAT 1661 Honors Calculus II Computer Lab

1 SH

(Prerequisites: MAT 1613 or 1653; Co-requisite MAT 1663) Investigation of the techniques in Calculus II through the use of a computer. (1 hr lab)

MAT 1663 Honors Calculus II 3 SH

(Prerequisites: MAT 1613 or 1653; Co-requisite MAT 1661) Antiderivatives; the definite integral; applications of definite integrals, transcendental functions; techniques of integration. (3 hr lecture)

MAT 1753 Quantitative Reasoning 3 SH

(Prerequisite: Math Placement Level 4) Statistical reasoning, logical statement and arguments, geometry, estimation and approximation, basic concepts of algebra, functions and graphs. (3 hr lecture)

MAT 1815 Calculus I* 5 SH

(Prerequisites: MAT 1313, 1323) This course includes coordinate systems, basic theorems of analytical geometry, functions, limits, continuity, the derivative, the integral, differentiation and integration of algebraic functions, polynomial curves, applications of the derivative, the differential, trigonometric functions, inverse trigonometric functions, and transcendental functions. (5 hr lecture)

MAT 2113 Introduction to Linear Algebra

3 SH

(Prerequisite: MAT 1623) Vector spaces; matrices; linear transformations; systems of linear equations; determinants; characteristic values and characteristic vectors. (3 hr lecture)

MAT 2413 Mathematics and Microcomputer

3 SH

(Prerequisite: MAT 1623) An introduction to the use of microcomputer software programs to solve selected problems from College Algebra, Trigonometry, Calculus I-IV, Linear Algebra, and Differential Equations. (3 hr lecture)

MAT 2613 Calculus III 3 SH

(Prerequisite: MAT 1623) Indeterminate forms; improper integrals; numerical methods; approximations; infinite series; conic sections; and polar coordinates. (3 hr lecture)

MAT 2623 Calculus IV 3 SH

(Prerequisite: MAT 2613) Parametric equations; vectors in the plane; solid analytic geometry; vector functions; functions of two or more variables; multiple integrals. (3 hr lecture)

MAT 2913 Differential Equations

ntial Equations 3 SH

(Prerequisite: Credit for or registration in MAT 2623) Differential equations of the first order and first degree; applications; linear differential equations of higher order; numerical methods; differential equations of the first order and not of the first degree; solutions in series; systems of partial differential equations; partial differential equations of the first order; the Laplace transformation. (3 hr lecture)

* Utica Campus Only

MILITARY SCIENCE

MSC 1111 Fundamentals of Leadership and Management I 1 SH
An introduction to the U.S. Army and the Reserve Officers' Training Corps. (1 hr lecture, 1 hr lab)

An introduction to the c.s. Anny and the reserve emocis maning corps. (This leader, This last)

MSC 1121 Fundamentals of Leadership and Management II 1 SH

A study of military first aid tasks and procedures. (1 hr lecture, 1 hr lab)

MSC 2112 Applied Leadership and Management I 2 SH
A study of nuclear, biological and chemical weapons, tactical operations, and leadership. (2 hr lecture, 1 hr lab)

MSC 2122 Applied Leadership and Management II 2 SH

An introductory study of land navigation and Army training management. (2 hr lecture, 1 hr lab)

MODERN LANGUAGE

NOTE: For the student who plans to graduate from a four-year school that requires language for graduation, all required hours taken must be in the same language.

The four-year colleges will not allow credit for the first semester of the elementary course of any foreign language until the student has taken and passed the second semester for the same language.

MFL 1113 Elementary French I 3 SH

For beginning students and those with not more than one year of high school French. Pronunciation, grammar, conversation, reading, and composition. (3 hr lecture)

MFL 1123 Elementary French II 3 SH

(Prerequisite: MFL 1113 or equivalent) Continuation of MFL 1113 with emphasis on the development of oral skills (3 hr lecture)

MFL 1213 Elementary Spanish I 3 Sh

For beginning students and those with not more than one year of high school Spanish. Basic Spanish grammar, pronunciation, vocabulary, conversation, reading and composition. (3 hr lecture)

MFL 1223 Elementary Spanish II 3 SH

(Prerequisite: MFL 1213 or equivalent) Continuation of MFL 1213 with emphasis on reading, writing, and oral activities. 3 hr lecture)

MFL 1313 Elementary German I 3 SH

For beginning students and those with no more than one year of high school German. Fundamentals of grammar, conversation, and reading. Emphasis on syntax and on vocabulary and pronunciation with practice in listening and speaking. (3 hr lecture)

MFL 2113 Intermediate French I 3 SH

(Prerequisite: MFL 1123 or two units of high school French) Review of French grammar with readings and exercises designed to increase the student's vocabulary, contribute to mastery of idiomatic construction, and introduce French literature. (3 hr lecture)

MFL 2123 Intermediate French II 3 SH

(Prerequisite: MFL 2113 or equivalent) Continuation of MFL 2113 with advanced activities in reading, writing, and speaking the language. (3 hr lecture)

MFL 2213 Intermediate Spanish I 3 SH

(Prerequisite: MFL 1223 or two units of high school Spanish) Review of Spanish grammar, followed by the reading of suitable modern Spanish literature. (3 hr lecture)

MFL 2223 Intermediate Spanish II 3 SH

(Prerequisite: MFL 2213 or equivalent) Continuation of MFL 2213 (3 hr lecture)

MUSIC APPLIED

(Brass, Guitar, Organ, Percussion, Piano, Strings, Voice and Woodwinds)

BRASS

MUA 1111 Class Brass I 1 SH

Lessons in rudiment of Brass instruments. (2 hr lab)

MUA 1121 Class Brass II 1 SH

(Prerequisite: MUA 1111 or audition) Continuation of MUA 1111. (2 hr lab)

MUA 1141 Elective Brass I 1 SH

(Prerequisite: Audition) First semester private instruction. (1 hr practice daily)

MUA 1151 Elective Brass II 1 SH

(Prerequisite: MUA 1141 or audition) Continuation of MUA 1141. Second semester instruction. (1 hr practice daily)

MUA 1172 Music Education Brass I 2 SH

(Prerequisite: Audition) First semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily)

MUA 1173 Brass Major I 3 SH

(Prerequisite: Audition) First semester private instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily)

MUA 1182 Music Education Brass II 2 SH

(Prerequisite: MUA 1172 or audition) Second semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily)

MUA 1183 Brass Major II 3 SH (Prerequisite: MUA 1173, or audition) Second semester private instruction for Music majors. (2 - 1/2 hr lessons per week, 3 hr practice daily) **MUA 2141** Elective Brass III 1 SH (Prerequisite: MUA 1151 or audition) Continuation of MUA 1151. Third semester instruction. (1 hr practice daily) **MUA 2151 Elective Brass IV** 1 SH (Prerequisite: MUA 2141 or audition) Continuation of MUA 2141. Fourth semester. (1 hr practice daily) **MUA 2172 Music Education Brass III** 2 SH (Prerequisite: MUA 1182 or audition) Third semester private instruction for Music Education majors and nonmajors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) Brass Major III 3 SH (Prerequisite: MUA 1183 or audition) Third semester private instruction for Music majors. (2 - 1/2 hr lessons per week, 3 hr practice daily) **Music Education Brass IV** 2 SH (Prerequisite: MUA 2172 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) **MUA 2183 Brass Major IV** 3 SH (Prerequisite: MUA 2173 or audition) Fourth semester private instruction for Music majors. (2 - 1/2 hr lessons per week, 3 hr practice daily) GUITAR Class Guitar I **MUA 1211** 1 SH Lessons in rudiments of guitar. (2 hr lab) Class Guitar II 1 SH (Prerequisite: MUA 1211 or audition) Continuation of MUA 1211. (2 hr lab) **MUA 1241 Elective Guitar I** 1 SH (Prerequisite: Audition) First semester private instruction. (1 hr practice daily) **Elective Guitar II** 1 SH (Prerequisite: MUA 1241 or audition) Second semester private instruction. (1 hr practice daily) **MUA 1272** Music Education Guitar I 2 SH (Prerequisite: MUA 1221 or audition) First semester private instruction for Music Education majors and nonmajors who meet the instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) **MUA 1282** Music Education Guitar II 2 SH (Prerequisite: MUA 1272 or audition) Second semester private instruction for Music Education majors and non-majors who meet the instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) 1 SH **Elective Guitar III** (Prerequisite: MUA 1251 or audition) Continuation of MUA 1251. Third semester private instruction. (1 hr practice daily) **Elective Guitar IV** 1 SH (Prerequisite: MUA 2241 or audition) Continuation of MUA 2241 or audition. Continuation of MUA 2241. Fourth semester private instruction. (1 hr practice daily) **Music Education Guitar III** 2 SH (Prerequisite: MUA 1282 or audition) Third semester private instruction for Music Education majors and non-majors who meet the instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) **MUA 2282 Music Education Guitar IV** 2 SH (Prerequisite: MUA 2272 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet the instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) **ORGAN**

MUA 1331 Elective Organ I

(Prerequisite: Piano audition) First semester private instruction. (1 hr practice daily)

(Freequisite: France addition) First Semester private instruction. (First practice daily)

MUA 1341 Elective Organ II
(Prerequisite: MUA 1331 or audition) Continuation of MUA 1331. Second semester private instruction.
(1 hr practice daily)

1 SH

1 SH

MUA 1362 Music Education Organ I 2 SH (Prerequisite: Audition) First semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily.) Organ Major I 3 SH (Prerequisite: Audition) First semester private instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) Music Education Organ II 2 SH (Prerequisite: MUA 1362 or audition) Second semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) 3 SH **MUA 1373** Organ Major II (Prerequisite: MUA 1363 or audition) Second semester private instruction for Music majors (2 -1/2 hr lessons per week, 3 hr practice daily) 1 SH MUA 2331 Elective Organ III (Prerequisite: MUA 1341 or audition) Third semester private instruction. (1 hr practice daily) MUA 2341 **Elective Organ IV** 1 SH (Prerequisite: MUA 2331 or audition) Continuation of MUA 2331. Fourth semester private instruction. (1 hr practice daily) **MUA 2362** Music Education Organ III 2 SH (Prerequisite: MUA 1372 or audition) Third semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) 3 SH Organ Major III (Prerequisite: MUA 1373 or audition) Third semester private instruction for Music majors. (2 - 1/2 hr lessons per week, 3 hr practice daily) Music Education Organ IV 2 SH (Prerequisite: MUA 2362 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) **MUA 2373** Organ Major IV (Prerequisite: MUA 2363 or audition) Fourth semester instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) PERCUSSION **MUA 1411** Class Percussion I 1 SH Lessons in rudiment of percussion instrument. (2 hr lab) Class Percussion II 1 SH (Prerequisite: MUA 1411 or audition) Continuation of MUA 1411, (2 hr lab) **Elective Percussion I** 1 SH (Prerequisite: Audition) First semester private instruction. (1 hr practice daily) **Elective Percussion II** 1 SH (Prerequisite: MUA 1441 or audition) Continuation of MUA 1414. Second semester private instruction. Second semester. (1 hr practice daily) 2 SH **MUA 1472** Percussion Education Major I (Prerequisite: Audition) First semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) **MUA 1473** Percussion Major I 3 SH (Prerequisite: Audition) First semester private instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) **Percussion Education Major II** (Prerequisite: MUA 1472 or audition) Second semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) 3 SH Percussion Major II (Prerequisite: MUA 1473 or audition) Second semester private instruction for Music majors (2 -1/2 hr lessons per week, 3 hr practice daily) **Elective Percussion III** 1 SH (Prerequisite: MUA 1451 or audition) Continuation of MUA 1451. Third semester private instruction

(1 hr practice daily)

MUA 2451 Elective Percussion IV 1 SH (Prerequisite: MUA 2441 or audition) Continuation of MUA 2441. Fourth semester private instruction. (1 hr practice daily) **Percussion Education Major III** MUA 2472 2 SH (Prerequisite: MUA 1482 or audition) Third semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) **Percussion Major III** 3 SH (Prerequisite: MUA 1483 or audition) Third semester private instruction for Music majors (2 -1/2 hr lessons per week, 3 hr practice daily) **Percussion Education Major IV** 2 SH **MUA 2482** (Prerequisite: MUA 2472 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) **MUA 2483 Percussion Major IV 3 SH** (Prerequisite: MUA 2473 or audition) Fourth semester private instruction for Music majors (2 -1/2 hr lessons per week, 3 hr practice daily) PIANO Class Piano I 1 SH **MUA 1511** For students who have no previous keyboard experience. (2 hr lab) 1 SH **MUA 1521** Class Piano II (Prerequisite: MUA 1511 or audition) Continuation of MUA 1511. (2 hr lab) **Elective Piano I MUA 1541** 1 SH (Prerequisite: Audition) First semester private instruction. (1 hr practice daily) Elective Plano II 1 SH MUA 1551 (Prerequisite: MUA 1541 or audition) Continuation of MUA 1541. Second semester private instruction. (1 hr practice daily) **MUA 1572** Music Education Piano I 2 SH (Prerequisite: Audition) First semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) **MUA 1573** Piano Major I 3 SH (Prerequisite: Audition) First semester private instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) 2 SH **MUA 1582 Music Education Piano II** (Prerequisite: MUA 1572 or audition) Second semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) **3 SH** Plano Major II (Prerequisite: MUA 1573 or audition) Second semester private instruction for Music majors. (2 - 1/2 hr lessons per week, 3 hr practice daily) Class Piano III 1 SH (Prerequisite: MUA 1521 or audition) Continuation of MUA 1521. (2 hr lab) MUA 2521 Class Plano IV 1 SH (Prerequisite: MUA 2511 or audition) Continuation of MUA 2511. (2 hr lab) Elective Plano III 1 SH (Prerequisite:MUA1551 or audition)Continuation of MUA1551.Third semester private instruction. (1 hr practice daily) **Elective Plano IV** 1 SH (Prerequisite: MUA 2541 or audition) Continuation of MUA 2541. Fourth semester private instruction. (1 hr practice daily) **Music Education Plano III** 2 SH (Prerequisite: MUA 1582 or audition) Third semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 3 hr practice daily) **MUA 2573** Plano Major III **3 SH** (Prerequisite: MUA 1583 or audition) Third semester private instruction for Music majors. (2 - 1/2 hr lessons per week, 2 hr practice daily)

MUA 2582 Music Education Plano IV 2 SH (Prerequisite: MUA 2572 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) **MUA 2583** Piano Major iV **3 SH** (Prerequisite: MUA 2573 or audition) Fourth semester private instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) **STRINGS** MUA 1611 Class Strings I 1 SH Lessons in rudiment of strings. (2 hr lab) Class Strings II 1 SH (Prerequisite: MUA 1611 or audition) Continuation of MUA 1611. (2 hr lab) **Elective Strings I** 1 SH (Prerequisite: Audition) First semester private instruction. (1 hr practice daily) Elective Strings II 1 SH (Prerequisite: MUA 1641 or audition) Continuation of MUA 1641. Second semester private instruction. (1 hr practice daily) Music Education Strings I **MUA 1672** 2 SH (Prerequisite: Audition) First semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) **MUA 1682** Music Education Strings ii 2 SH (Prerequisite: MUA 1672 or audition) Second semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) Elective Strings ili 1 SH (Prerequisite: MUA 1651 or audition) Continuation of MUA 1651. Third semester private instruction. (1 hr practice daily) **MUA 2651 Elective Strings IV** 1 SH (Prerequisite: MUA 2641 or audition) Continuation of MUA 2641. Fourth semester private instruction. (1 hr practice daily) **MUA 2672** Music Education Strings III 2 SH (Prerequisite: MUA 1682 or audition) Third semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) **MUA 2682 Music Education Strings IV** 2 SH (Prerequisite: MUA 2672 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily.) VOICE MALIA 1711 Class Voice i

Lessons in the fundamental	aspects of vocal arts. (2 hr lab)	1311
MUA 1721 (Prerequisite: MUA 1711 or a	Class Voice II audition) Continuation of MUA 1711. (2 hr lab)	1 SH
MUA 1741 (Prerequisite: Audition) First	Elective Voice I semester private instruction. (1 hr practice daily)	1 SH
MUA 1751 (Prerequisite: MUA 1741 or a	Elective Voice II audition) Second semester private instruction. (1 hr pra	1 SH ctice daily)
• ,	Music Education Voice I semester private instruction for Music Education majors. (2 -1/2 hr lessons per week, 2 hr practice daily)	2 SH rs and non-majors who
MUA 1773 (Prerequisite: Audition) First (2 -1/2 hr lessons per week, 3	Volce Major I semester private instruction for Music majors. B hr practice daily)	3 SH
MUA 1782	Music Education Voice II	2 SH

(Prerequisite: MUA 1772 or audition) Second semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily)

MUA 1783 Voice Major ii 3 SH (Prerequisite: MUA 1773 or audition) Second semester private instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) **Elective Voice III** 1 SH (Prerequisite: MUA 1751 or audition) Third semester private instruction. (1 hr practice daily) **MUA 2751 Elective Voice IV** 1 SH (Prerequisite: MUA 2741 or audition) Fourth semester private instruction. (1 hr practice daily) **MUA 2772** Music Education Voice ili 2 SH (Prerequisite: MUA 1782 or audition) Third semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily) **MUA 2773** Voice Major iii 3 SH (Prerequisite: MUA 1783 or audition) Third semester instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) Music Education Voice iV 2 SH MUA 2782 (Prerequisite: MUA 2772 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) Voice Major iV 3 SH (Prerequisite: MUA 2773 or audition) Fourth semester instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily) WOODWINDS Class Woodwinds I 1 SH **MUA 1811** Lessons in rudiments of woodwind instruments. (2 hr lab) 1 SH Class Woodwinds il MIIA 1821 (Prerequisite MUA 1811 or audition) Continuation of MUA 1811. (2 hr lab) **MUA 1841 Elective Woodwinds i** 1 SH (Prerequisite: Audition) First semester private instruction. (1 hr practice daily) **Eiective Woodwinds ii** 1 SH **MUA 1851** (Prerequisite: MUA 1841 or audition) Second semester instruction. (1 hr practice daily) Music Education Woodwinds i 2 SH (Prerequisite: Audition) First semester instruction for Music Education majors and non-majors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) Woodwinds Major i 3 SH (Prerequisite: Audition) First semester private instruction for Music majors. (2 - 1/2 hr lessons per week, 3 hr practice daily) **MUA 1882** Music Education Woodwinds ii 2 SH (Prerequisite: MUA 1872 or audition) Second semester instruction for Music Education majors and nonmajors who meet instructor's requirements. (2 -1/2 hr lessons per week, 2 hr practice daily) 3 SH **Woodwinds Major il** (Prerequisite: MUA 1873 or audition) Second semester private instruction for Music majors (2 -1/2 hr lessons per week, 3 hr practice daily) **Elective Woodwinds III** 1 SH (Prerequisite: MUA 1851 or audition) Third semester instruction. (1 hr practice daily) 1 SH **MUA 2851 Eiective Woodwinds iV** (Prerequisite: MUA 2841 or audition) Fourth semester private instruction. (1 hr practice daily) **Music Education Woodwinds Iil** 2 SH MUA 2872 (Prerequisite: MUA 1882 or audition) Fourth semester private instruction for Music Education majors and non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 3 hr practice daily) 3 SH Woodwinds Major iii (Prerequisite: MUA 1883 or audition) Third semester private instruction for Music majors (2 -1/2 hr lessons per week, 2 hr practice daily) **Music Education Woodwinds iV** 2 SH (Prerequisite: MUA 2872 or audition) Fourth semester private instruction for Music Education majors and

non-majors who meet instructor's requirements. (2 - 1/2 hr lessons per week, 2 hr practice daily)

MUA 2883 Woodwinds Major IV 3 SH

(Prerequisite: MUA 2873 or audition) Fourth semester private instruction for Music majors. (2 -1/2 hr lessons per week, 3 hr practice daily)

MUSIC FOUNDATIONS (HISTORY, LITERATURE, THEORY)

MUS 1113 Music Appreclation 3 SH

(Non Majors) Listening course designed to give the student, through aural perception, understanding and appreciation of music as a moving force in Western Culture. (3 hr lecture)

MUS 1123 Music Survey (Majors) 3 SH

A listening course designed to acquaint the music major with a broad overview of musical style and repertoire from antiquity to the present. (3 hr lecture)

MUS 1133 Fundamentals of Music 3 SH

Provides the student with basic knowledge of notation, scales, keys, rhythm, intervals, triads, and their inversion. (3 hr lecture)

NOTE: MUS 1133 is not the standard freshman theory course required for graduation from senior colleges and universities and is not offered to meet these requirements. Students taking MUS 1133 and planning to continue as music majors in a senior college should follow this course with Music Theory I - IV.

MUS 1153 Honors Music Appreciation 3 SH

A critical and creative evaluation of music and its impact on Western culture. Segments will address the creative listening processes, the aesthetic experience, and historical functions of music in society. Activities will include concert attendance, research papers and round table discussions. (3 hr lecture)

MUS 1211 Music Theory Laboratory I 1 SH

(Prerequisite: Same as Music Theory I) Laboratory activities will center on developing listening, playing, and singing skills with major scales and cords, intervals up to a perfect fifth and primary chords. Sight-singing and playing while singing will also be emphasized. Other activities will include taking stepwise melodic dictation and rhythmic dictation in simple time. (2 hr lab)

MUS 1213 Music Theory I 3 SH

(Prerequisite: Minimum grade of C in MUS 1133 or a grade of "Pass" in part 1 of the Comprehensive Music Fundamentals Exam or consent of instructor; Co-requisite: MUS 1211) A study of elementary harmony requiring a thorough background in Music Fundamentals, including all scales and keys. Emphasis is placed largely on writing and analysis of diatonic triads. Four-voice partwriting is introduced. (3 hr lecture)

MUS 1221 Music Theory Laboratory II 1 SH

(Prerequisite: Minimum grade of C in MUS 1211) Laboratory activities will center on developing listening, playing, and singing skills using all melodic intervals within the octave and all diatonic chords in a harmonic setting. Other activities will include taking melodic dictation with chordal skips and rhythmic dictation including compound time. Sight-singing and playing while singing will be emphasized. (2 hr lab)

MUS 1223 Music Theory II 3 SH

(Prerequisite: Minimum grade of C in MUS 1213; Co-requisite: MUS 1221) A further study of elementary harmony, including diatonic harmonic progression, root movement, chord connection and part-writing principles. Diatonic seventh chords and modulation are introduced. (3 hr lecture)

MUS 1910 Recital Class I 0 SH

A performance class required of all music majors and minors. (1 hr lab)

MUS 1920 Recital Class II 0 SH

A performance class required of all music majors and minors. (1 hr lab)

MUS 2211 Music Theory Laboratory III 1 SH

(Prerequisite: Minimum Grade of C in MUS 1221) Laboratory activities will center on developing listening, playing, and singing skills utilizing major, minor, chromatic pentatonic and whole-tone scales as well as all modes. Also included will be practice with harmonic intervals and seventh chord. Sightsinging and playing while singing will be emphasized, as will harmonic dictation using all chord positions. (2 hr lab)

MUS 2213 Music Theory III 3 SH
(Prerequisite: Minimum grade of C in MUS 1223 and a grade of "Pass" on both parts of the Comprehensive

(Prerequisite: Minimum grade of C in MUS 1223 and a grade of "Pass" on both parts of the Comprehensive Music Fundamentals Exam; Co-requisite: MUS 2211) A brief review of diatonic harmony followed by a study of chromatic harmony with emphasis on secondary function chords and bimodal technique. Advanced modulation is introduced. (3 hr lecture)

MUS 2221 Music Theory Laboratory IV

1 SH

(Prerequisite: Minimum grade of C in MUS 2211) Laboratory activities will center on developing singing, playing, and listening skills which include harmonic and melodic modulations as well as secondary dominants. Emphasis will be placed on melodic and rhythmic sight-reading and playing from a "lead sheet". (2 hr lab)

MUS 2223 Music Theory IV 3 SH

(Prerequisite: Minimum grade of C in MUS 2213; Co-requisite: MUS 2221) A further study of chromatic harmony, including augmented sixth chords, the Neapolitan sixth chord, augmented dominants and other altered chords. Basic principles of musical analysis and composition are introduced. (3 hr lecture)

MUS 2313 Music History I 3 SH

(Prerequisite: MUS 1123, 1224 and consent of department chairman) Music of primitive nations; rise and developments of liturgy; the Polyphonic Age; the rise of opera and oratorio; the periods of Bach and Handel, Haydn and Mozart; advent of Beethoven; American musical development. (3 hr lecture)

MUS 2323 Music History II 3 SH (Prerequisite: MUS 1123, 1224 and consent of department chairman) Music of the Romantic Period.

Lecture-listening and score-reading course designed for study of music, musicians, and musical development from 1825-1900, including the works of Debussy, Ravel, and Richard Strauss. (3 hr lecture)

MUS 2513 Music for Children 3 SH

A study of the fundamentals of music, sight-reading and terminology. (3 hr lecture)

MUS 2910 Recital Class III 0 SH

A performance class required of all music majors and minors. (1 hr lab)

MUS 2920 Recital Class IV 0 SH

A performance class required of all music majors and minors. (1 hr lab)

MUSIC ORGANIZATIONS (BAND, STAGE BAND and CHOIR)

MUO 1111 Band I 1 SH

(Prerequisite: Audition or consent of instructor) Organized to serve the college at games, concerts, and other public and special functions. (5 hr lab)

MUO 1121 Band II 1 SH

(Prerequisite: MUO 1111 or audition or consent of instructor) Continuation of MUO 1111. (5 hr lab)

MUO 1131 Small Instrumental Ensemble I 1 SH

(Prerequisite: Instructor's permission) Coached small ensemble which provides the student with exposure to the ensemble repertoire and performance experience with other musicians. (2 hr lab)

MUO 1141 Small Instrumental Ensemble II 1 SH

(Prerequisite: Instructor's permission) Coached small ensemble which provides the student with exposure to the ensemble repertoire and performance experience with other musicians. (2 hr lab)

MUO 1171 Stage Band I 1 SH

(Prerequisite: Audition) Organized to serve the college at concerts and other public and special functions. (3 hr lab)

MUO 1181 Stage Band II 1 SH

(Prerequisite: Audition) Continuation of MUO 1171. (3 hr lab)

MUO 1211 Choir I 1 SH

(Prerequisite: Audition or consent of instructor) Performing group of the vocal department. Numerous appearances during the year, both on campus and throughout the state. (3 hr lab)

MUO 1221 Choir II 1 SH

(Prerequisite: MUO 1211 or audition or consent of instructor) Continuation of MUO 1211. (3 hr lab)

MUO 2111 Band III 1 SH

(Prerequisite: MUO 1121 or audition or consent of instructor) Continuation of MUO 1121. (5 hr lab)

MUO 2121 Band IV 1 SH

(Prerequisite: MUO 2111 or audition or consent of instructor) Continuation of MUO 2111. (5 hr lab)

MUO 2131 Small Instrumental Ensemble III 1 SH

(Prerequisite: Instructor's permission) Coached small ensemble which provides the student with exposure to the ensemble repertoire and performance experience with other musicians. (2 hr lab)

1 SH

MUQ 2141 Small Instrumental Ensemble IV 1 SH

(Prerequisite: Instructor's permission) Coached small ensemble which provides the student with exposure to the ensemble repertoire and performance experience with other musicians. (2 hr lab)

MUO 2171 Stage Band III 1 SH

(Prerequisite: Audition) Continuation of MUO 1181. (3 hr lab)

MUO 2181 Stage Band IV 1 SH

(Prerequisite: Audition) Continuation of MUO 2171. (3 hr lab)

MUO 2211 Choir III 1 SH

(Prerequisite: MUO 1221 or audition or consent of instructor) Continuation of MUO 1221. (3 hr lab)

MUO 2221 Choir IV 1 SH

(Prerequisite: MUO 2211 or audition or consent of instructor) Continuation of MUO 2211. (3 hr lab)

NURSING

NUR 1140, 1220, 2130, 2241 Nursing Seminar

(Co-requisite: Must be enrolled in a Nursing Science Course.) Leadership principles and professional responsibility are emphasized. These seminars provide opportunities for participation in service activities of the college, community, and professional nursing organizations. (1 credit hr awarded only at the completion of NUR 2101.)

NUR 1119 Nursing Science I 9 SH

(Prerequisite: BIO 2511, 2513, 2521, 2523, MAT 1313 with a grade of C or better in each. Pre/Co-requisite: NUR 1140, ENG 1113, PSY 1513,) Concepts of promotion of health stressed while utilizing relationship, critical thinking, care management, and primary care skills in a variety of health care settings. Within the framework of the nursing process and throughout the life span, the focus is on concepts of communication, nursing as a profession, the community, growth and development, lifestyles, health assessment, and psychomotor skills essential to basic nursing care. (5 hr lecture, 12 hr lab)

NUR 1229 Nursing Science II 9 SH

(Prerequisite: NUR 1119; Pre/Co-requisite: NUR 1220, ENG 1123, EPY 2533, SOC 2113) Concepts of prevention stressed while utilizing relationship, critical thinking, care management, and primary care skills in a variety of health care settings. Within the framework of the nursing process and throughout the life span, the focus is on pharmacotherapeutics, population based needs, community resources, health teaching, and advanced nursing skills. (5 hr lecture, 8 hr lab)

NUR 2139 Nursing Science III 9 SH

(Prerequisite: NUR 1229; Pre/Co-requisite: NUR 2130, BIO 2921, 2923, with a grade of C of better in each) Concepts of prevention and protection stressed while utilizing relationship, critical thinking, care management, and primary care skills in a variety of health care settings. Within the framework of the nursing process and throughout the life span, the focus is on chronic disabling conditions, abnormalities of pregnancy, cancer, and infection. (5 hr lecture, 12 hr lab)

NUR 2249 Nursing Science IV 9 SH

(Prerequisite: NUR 2139. Pre/Co-requisite: NUR 2241, SPT 1113) Concepts of protection stressed while utilizing relationship, critical thinking, care management, and primary care skills in a variety of health care settings. Within the framework of the nursing process and throughout the life span, the focus is on unintentional injuries, occupational safety, and environmental health. A transition component will focus on management and budget concepts as they relate to the role of the nurse. (5 hr lecture, 12 hr lab)

PHILOSOPHY AND BIBLE

PHI 1113 Old Testament Survey 3 SH
Survey study of the Old Testament. Emphasis upon its religious, literary, and historical values. Law,

Prophets, Writings considered. (3 hr lecture)

PHI 1133 New Testament Survey 3 SH
This is a study of the New Testament covering the life of Christ and the establishment of the early church as

PHI 2113 Introduction to Philosophy I 3 SH

presented in the Gospels, Acts and the other New Testament books. (3 hr lecture)

An introduction to and exploration of values, ethics and social justice. This study is the basis of philosophical justification with an emphasis on reasoning and developing one's own value system. (3 hr lecture)

PHI 2123 Introduction to Philosophy II 3 SH

An alternative to or a continuation of Introduction to Philosophy I. This course will focus on the nature of knowledge with an emphasis on developing sound reasoning skills. (3 hr lecture)

PHI 2153

Honors Introduction to Philosophy

3 SH

An examination into the development of philosophical thinking. Designed to be an inquiry into the nature of: reality, knowledge, values and personal identity, with emphasis on learning how to reason and develop one's own systematic philosophy. Ancient and modern trends will be explored. (3 hr lecture)

(3 hr lecture)

PHI 2713 Logic 3 SH

The principles and methods of sound reasoning with an emphasis on practical application. Areas of study will include induction, symbolic logic, language, critical thinking skills, and common fallacies of reasoning.

(3 hr lecture)

PHYSICS

PHY 1113

Introduction to Astronomy

3 SH

A study of the solar system, the galaxy, stars, and other stellar systems. Laboratory demonstrations, exercises, experiments, and observations through an optical telescope to illustrate the methods and concepts of astronomy. Some of the laboratory meetings are at night. (2 hr lecture, 2 hr lab)

PHY 1214

Survey of Physics I

4 SH

(Prerequisite: Math Placement Level 3) A comprehensive survey of the concepts of physics, with emphasis on qualitative aspect of classical phenomena and development of modern concepts in atomic and nuclear physics. Primarily for science/technical students who require a background in physics. (3 hr lecture, 2 hr lab)

PHY 2243

Physical Science Survey I

3 SH

Introduction to physical science for non-science majors, taught from a descriptive viewpoint with a minimum of mathematics. A survey of physics and astronomy. (2 hr lecture, 2 hr lab)

PHY 2253

Physical Science Survey II

3 SH

Introduction to physical science for non-science majors, taught from a descriptive viewpoint with a minimum of mathematics. A survey of chemistry, geology, and atmospheric science. (2 hr lecture, 2 hr lab)

PHY 2313

Physics with Calculus I

3 SH

(Pre/Co-requisite: MAT 1613) Laws of mechanics and fluids. PHY 2313, 2323, and 2333 satisfy the physics requirements for science and engineering majors. (2 hr lecture, 1 hr drill, 2 hr lab)

PHY 2323

Physics with Calculus II

3 SH

(Prerequisite: PHY 2313, Pre/Co-requisite: MAT 1623) Simple harmonic motion, mechanical waves, sound, thermal physics, and optics. (2 hr lecture, 1 hr drill, 2 hr lab)

PHY 2333

Physics with Calculus III

3 SH

(Prerequisite: PHY 2323. Pre/Co-requisite: MAT 2613) Laws of electricity, magnetism, and modern physics. (2 hr lecture, 1 hr drill, 2 hr lab)

PHY 2414

General Physics I

4 SH

(Prerequisite: MAT 1313; Pre/Co-requisite MAT 1323) Laws of mechanics, fluids, heat. PHY 2414 and 2424 satisfy the physics requirements for students in pre-pharmacy, pre-medicine and related fields. (3 hr lecture, 2 hr lab)

PHY 2424

General Physics II

4 SH

(Prerequisite: PHY 2414) A continuation of PHY 2414. Laws of mechanical wave motion, light, electricity, magnetism and modem physics. (3 hr lecture, 2 hr lab)

POLITICAL SCIENCE

PSC 1113

American National Government

3 SH

A survey of U. S. Government, with emphasis on its history, principles, structure, and functions. (3 hr lecture)

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PSC 1123

American State and Local Government

3 SH

A survey of the relationship between state and federal governments and between their subdivisions; organizations and functions of the legislative, executive, and judicial units; and suffrage and elections.

(3 hr lecture)

PSC 2113

Comparative Government

3 SH

(Prerequisite: PSC 1113) A description and comparison of the principles, structure, and operation of selected political systems. (3 hr lecture)

PSYCHOLOGY

PSY 1513 General Psychology I

3 SH

Introduction survey to the scientific study of behavior and psychological processes. Includes history and methods; biological processes; developmental processes; learning; thinking, language, and intelligence; stress and health; and personality. (3 hr lecture)

PSY 1523 General Psychology II 3 SH

(Prerequisite: PSY 1513) Advanced course in the scientific study of behavior and psychological processes which includes emotions; consciousness; psychological disorders; therapies and treatment; and social psychology. (3 hr lecture)

PSY 2553 Psychology of Personal Adjustment 3 SH

(Prerequisite: PSY 1513 and sophomore standing) A course designed to explore selfhood and identity. Emphasis will be placed on establishing meaningful relationships and sustaining values, learning basic coping strategies for successful life adjustment and exploring other specific areas of personal growth and understanding of self. (3 hr lecture)

EPY 2513 Child Psychology 3 SH

(Prerequisite: PSY 1513 and sophomore standing) Considers development from prenatal period through the primary years of puberty. Emphasis on physical, mental, social, and emotional growth as influenced by both maturation and learning. (3 hr lecture)

EPY 2523 Adolescent Psychology 3 SH

(Prerequisite: PSY 1513 and sophomore standing) Human growth and development from puberty through young adulthood. Includes physical, mental, social, emotional, and moral development, with emphasis on the adolescent's role in his family, his peer group, in school and in the larger sociocultural environment. (3 hr lecture)

EPY 2533 Human Growth and Development 3 SH

(Prerequisite: PSY 1513) This course examines the physical, cognitive, social, and emotional changes that take place from conception through late adulthood. Emphasis is placed on the interaction of heredity and environment as they affect development. (3 hr lecture)

READING-

REA 1103 Developmental Reading I 3 SH

(Prerequisite: Reading Placement Level 1; Co-requisite: REA 1000 or 1100) This course is designed to help students develop basic reading skills of word attack and comprehension, to increase vocabulary, and to provide the student with tools for further development of vocabulary, reading, thinking, and study skills necessary for college success. Institutional credit only. (3 hr lecture, 1 hr lab)

REA 1203 Developmental Reading II 3 SH

(Prerequisite: Reading Placement Level 2; Co-requisite: REA 1000) This course is designed to help students increase knowledge of basic reading principles and skills necessary for college success. Emphasis is placed on vocabulary, comprehension, and clear thinking. Institutional credit only. (3 hr lecture, 1 hr lab)

REA 1233 Speed Reading 3 SH

Practice with laboratory equipment according to the needs of the individual emphasis on flexibility, critical thinking, retention, and comprehension. Guidance in developing wide reading interests and in taking standardized tests. Stimulation for reading in depth. (3 hr lecture)

REA 1303 Reading Improvement 3 SH

(Prerequisite: Reading Placement Level 3; Co-requisite: REA 1000) This course is designed to help students increase knowledge of basic reading principles and skills required for independent reading and college success. Emphasis is placed on the development of vocabulary, comprehension, and critical reading and thinking skills. Institutional credit only. (3 hr lecture, 1 hr lab)

EDU 1413 Improvement of Study 3 SH

Effective study and reading techniques. Emphasis on time management, listening, taking notes, taking tests, and developing vocabulary. (3 hr lecture)

SOCIOLOGY

SOC 1113 Introduction To Social Science 3 SH

The fundamental principles of sociology. (3 hr lecture)

SOC 1123 American Institution and Organizations 3 SH
(Prerequisite: SOC 1113) A study of changes since the Industrial Revolution: a continuation of SOC 1113

(Prerequisite: SOC 1113) A study of changes since the Industrial Revolution; a continuation of SOC 1113. (3 hr lecture)

SOC 1513 Ethnic Relations 3 SH

A study of the economic, political, educational, and racial status of ethnic minorities in the United States. (3 hr lecture)

SOC 2113 introduction to Sociology 3 SH

An introduction to sociology and its development. A lecture course which deals with a body of scientific knowledge about human relationships. Emphasis is on the social world, the cultural process within the world, and the integration of these processes in relation to the individual, the group and the institution in contemporary life. (3 hr lecture)

Social Problems

(Prerequisite: SOC 2113) A study of the nature, scope and effects of the major social problems of today and the theoretical preventive measures to alleviate them. Includes such problems as unemployment, urbanization. crime, juvenile delinquency, alcoholism, drug addiction, and disaster. Family problems studied include the aged, mentally ill, and retarded. (3 hr lecture)

SOC 2143 Marriage and Family 3 SH

A study of the family as a cultural unit, the institution of marriage, the problems of parenthood, and socioeconomic adjustments within society. (3 hr lecture)

SOC 2153 The Family 3 SH

(Prerequisite: SOC 2113) A study of the family as an institution in contemporary American life, using both lecture and student activities. (3 hr lecture)

introduction to Social Work

A survey of the historical and contemporary field of social work as it relates to the social problems of poverty,

welfare services, aging, crime, and family dysfunction. (3 hr lecture) Introduction to Gerontology

(Prerequisite: SOC 2113) Systematic study of the psychological, physical and social conditions of aging adults in society with emphasis on health, interpersonal problems, housing, employment, retirement/widowhood, exploitation, and death. (3 hr lecture)

SPEECH AND THEATRE

SPT 1103 Basic Speaking and Listening

3 SH

Institutional credit only. Will not substitute for the speech requirements in any curriculum. Stresses basic communication skills speaking with groups and individuals and listening to individuals and groups. (3 hr lecture)

Orai Communications: (Principles of Speech)

Fundamentals of speaking and listening. Methods, techniques, and psychological processes and adjustments necessary in preparing, organizing, and presenting speeches. (3 hr lecture)

Argumentation and Debate i 3 SH

Principles of debating and argumentative discourse and the practice of the art of debating. Open to any student interested in inter-class or inter-collegiate debating. (3 hr lecture)

SPT 1131 Forensics i 1 SH

An activity course in public speaking which includes oratory, declamation, oral interpretation, extemporaneous speaking, and debate. Students participate in intercollegiate forensic contests and debate tournaments. (2 hr lab)

SPT 1141 Forensics II 1 SH

A continuation of SPT 1131. Students participate in intercollegiate forensic contests and debate tournaments, in events such as oratory, declamation, oral interpretation, extemporaneous speaking, and debate. (2 hr lab)

SPT 1153 Voice and Diction

(Prerequisite: SPT 1113) International Phonetic Alphabet, voice organs, speech history, and oral reading. Basic voice problems. (3 hr lecture)

Honors Oral Communications

Methods, techniques, and psychological processes and adjustments necessary in preparing, organizing, and presenting speeches. Special projects, activities, and opportunities for independent study provided. Available only to students enrolled in the College Honors Program. (3 hr lecture)

Fundamentals of Theatre

Basic course in the theatre arts. Introduction to the cultural, historical, and social aspects of the drama; investigation of essential elements of play production. (3 hr lecture)

3 SH SPT-1233 Acting I Emphasis on basic skills involved in method and technique acting and on motivation for movement and emotion. (3 hr lecture) Drama I **SPT 1241** 1 SH Participation in college drama productions. (4 hr lab) Drama II 1 SH Participation in college drama productions. (4 hr lab) **Theatre Makeup** 2 SH (Prerequisite: SPT 1213 and 1233, or consent of instructor) Techniques and application of makeup for the stage. (3 hr lab) **SPT 2111** Contest Speech I 1 SH Offered to students interested in intercollegiate speech competition. (2 hr lab) **Contest Speech II** 1 SH A continuation of SPT 2111. Offered to students interested in intercollegiate speech competition. (2 hr lab) **Oral Interpretation** (Prerequisite: SPT 1113, or consent of instructor) Basic principles and procedures of reading for interpretation before an audience. (3 hr lecture) Drama III 1 SH Participation in college drama productions. (4 hr lab) 1 SH

Participation in college drama productions. (4 hr lab)



Technical Programs and Course Descriptions

TWO-YEAR TECHNICAL ASSOCIATE IN APPLIED SCIENCE DEGREE PROGRAMS

	JAC	KSON				
PROGRAM TITLE (Major)	ATC	NAHC	RAN	RAY	UTI	vwc
Agribusiness Management Technology (1+1)				Х		
Aviation Maintenance Technology				Х		
* Banking and Finance Technology	EVE					
Business and Office Technology						
Accounting Technology Option	X		Х	Х	Х	Х
Medical Office Technology Option	X					
Microcomputer Technology Option	X		Х	Х	Х	Х
Office Systems Technology Option (1+1)	X		Х	Х	Х	Х
Child Development Technology	Х				Х	
Commercial Art Technology				X		
Computer Programming Technology (1+1)				Х	Х	
Court Reporting Technology				X		
Dental Assisting Technology (1+1)		X				
Drafting and Design Technology						
Architectural Drafting Technology Option	Х			x	Х	
General Drafting Technology Option	X			Х	Х	
Geographic Information Systems Technology Option	X				-	
Electrical and Electronics Technology						
Biomedical Technology Option				x		
Computer Servicing Technology Option (1+1)	X					
Electronics Technology Option			X	X	X	
Telecommunications Technology Option	X			-	Х	
Emergency Medical Technology-Paramedic (1+1)		X				
Fire Protection Technology		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>			
Speciality Option				x		
Food Processing Technology (1+1)				X		
Health Information Technology (Medical Record Technology)		X				
Hospitality and Tourism Management Technology						
Culinary Arts Technology Option (1+1)	X					
Hotel and Restaurant Management Technology Option	X					
Travel and Tourism Management Technology Option	_ <u>x</u>					
Interpreter Training Technology				X		
Landscape Management Technology (1+1)				X		
				-		
Marketing Management Technology			x	x		
General Marketing Management Technology Option			^		_	
* Real Estate Technology Option				EVE		
Media Technology					X	
Medical Assisting Technology		-	X			
Medical Laboratory Technology		X		,,,		
Paralegal Technology	X			X		

	JACKSON		ft			
PROGRAM TITLE (Major)	ATC	NAHC	RAN	RAY	UTI	vwc
Physical Therapist Assistant Technology		Х				
* Postal Management Technology	EVE					
Quality Assurance Technology						
Inspection and Testing Technology Option	X					
Radiography Technology		Х				
Residential Carpentry Technology						
Associate of Applied Science Degree Option					Х	
Respiratory Care Technology		Х				
* Supervision & Management Technology				BIG		
Surgical Technology (1+1)	*********	Х				
Veterinary Technology (1+1)				Х		

Note(s):

- Denotes a part-time Business, Industry and Government (BIG) Services program with selected courses offered on demand only.
- (2) (1+1) Denotes a two-year program with an employability exit point after one year.
- (3) Please see Special Admission Requirements for Allied Health Programs.

AGRIBUSINESS MANAGEMENT TECHNOLOGY (1+1)

Program Description: The Agricultural Business and Management Technology program is designed to provide a student with basic skills needed to pursue a variety of agricultural careers. These skills include livestock management, agribusiness management, basic maintenance technology, and human relations. Specific jobs may include: farm and ranch manager, agribusiness managers, AG supply, equipment, livestock and chemical sales, research assistants, soil conservation technicians, food processing supervisors and other entry level management positions.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
AGT 1111	Survey of Agricultural Technology	1	0	0	1
AGT 1214	Applied Principles of Animal Production	3	2	0	4
AGT 1313	Applied Principles of Plant Production	2	2	0	3 ·
AGT 2213	Agricultural Sales	2	2	0	3
AGT 2713	Beef Production I	2	2	0	3
CPT 1113	Microcomputer Software Applications	2	2	0	3 3 3
TOTAL					17
1st Year	2nd Semester				
AGT 1613	Agricultural Records	2	2	0	3
AGT 1714	Applied Soil Conservation and Use	3	2	0	4
AGT 2263	Applied Agricultural Economics	2	2	0	3
AGT 2723	Beef Production II	2	2	0	3
ENG 1113	English Composition I	3	0	0	3 3 3
TOTAL					16
COMPLETION AW	/ARD: Technical Certificate (One Year)				33
2nd Year	1st Semester				
AGT 1513	Principles of Agricultural Marketing	2	2	0	3
AGT 2113	Agricultural Structures	1	4	0	3
AGT 2114	Supervised Agricultural Experience	1	0	8	4
	Approved Electives				3
	Mathematics/Science Elective				3 4 3 3
TOTAL				1	16

2nd Year	2nd Semester					
AGT 1413	Principles of Agricultural Management		2	2	0	3
AGT 2313	Human Relations in Agribusiness		2	2	0	3
ENG 1123	English Composition II		3	0	0	3
PSY 1513	General Psychology i		3	0	0	3
	Humanities/Fine Arts Elective					3
TOTAL		>				15
COMPLETION AWARD: Associate in Applied Science Degree					64	

AVIATION MAINTENANCE TECHNOLOGY

Program Description: The Aviation Maintenance Technology program prepares individuals to inspect, repair, service, and overhaul aircraft engine components and systems. This program is designed to prepare students for the Federal Aviation Administration examinations for certification as an Aircraft Maintenance Technician.

Campus Location(s): Raymond

Admission Requirement: Score of 15 or higher on ACT (when applicable)

Adillia	alon nequire	mient. Score of 15 of higher off AOT (when applicable)				
COL	IRSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Y	ear ear	1st Semester				
APT	1114	Aviation Applied Science	3	1	0	4
APT	1123	Aviation Electricity I	2	1	0	3
APT	1134	Aviation Materials and Processes	3	1	0	4
APT	1143	Aircraft Servicing Weight-and-Balance	2	1	0	3
APT	1153	Maintenance Forms and Records	2	1	0	3
APT	1162	Reciprocating Engine Theory	2	0	0	2
	TOTAL					19
1st \	/ear	2nd Semester				
APT	1214	Reciprocating Engine Overhaul & Inspection	2	2	0	4
APT	1222	Turbine Engine Theory	2	0	0	2
APT	1234	Turbine Engine Overhaul & Inspection	2	2	0	4
APT	1241	Powerplant Conformity Airworthiness Inspection	1	0	0	1
APT	1255	Lubrication and Fuel Metering Systems	4	1	0	5
APT	1263	Induction, Cooling, and Exhaust Systems	2	1	0	3
	TOTAL	•				19
2nd	Year	1st Semester				
	2115	Aviation Electricity II	4	1	0	5
APT	2123	Propeller and Powerplant Review	2	1	0	3
APT	2136	Structures I	3	3	0	6
APT	2144	Structures II	3	1	0	4
	TOTAL					18
2nd	Year	2nd Semester				
APT	2212	Flight Control	1	1	0	2
APT	2223	Aviation Electricity III	2	1	0	3
APT	2232	Hydraulic and Pneumatic Power Systems	1	1	0	2
APT	2243	Landing Gear and Protection Systems	2	1	0	3
APT	2251	Environmental Control	1	0	0	1
APT	2264	Aircraft Instrumentation Systems	3	1	0	4
APT	2271	Aircraft Fuel Systems	1	0	0	1
APT	2282	Aircraft Inspection and Review	1	1	0	2
	TOTAL					18
COMP	LETION AWA	ARD: Vocational Certificate (Two Year)				74
	A student may receive an Associate in Applied Science Degree in Aviation Maintenance Technology by					

	,			- 37	,
completion	of the two-year certificate program an	d 15 semester hours	of academic courses	including:	
SPT 11	Oral Communications			3	
ENG 11	English Composition I			3	

SP1 1113	Oral Communications	3
ENG 1113	English Composition I	3
ENG 1123	English Composition II	3
	Behavioral/Social Science Elective	3
	Mathematics/Science Elective	3
	TOTAL	15

COMPLETION AWARD: Associate in Applied Science Degree

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BANKING AND FINANCE TECHNOLOGY in Cooperation with the American Institute of Banking

Program Description: This curriculum and its associated courses are planned to meet most course requirements of the professional development program of the American Bankers Association offered through the AIB diplomas and certificates, including: General Banking Diploma, Consumer Service Skills Certificate, Consumer Credit Diploma, Securities Services Skills Certificate, Commercial Lending Diploma, Supervisory Skills Certificate, and Teller Skills Certificate.

Campus Location(s): Jackson Campus-Academic/Technical Center (Evening only)

COURSE	# COURSE	TITLE	LEC	LAB	SWE	SCH
1st Year ACC 121 BOT 131 BFT 1113 ECO 2113 ENG 1113	(AIB 3800) (AIB 1370) (AIB 2350) (AIB 2610)	ster Principles of Accounting I Business Mathematics Principles of Banking Principles of Economics I English Composition I	3 3 3 3	0 0 0 0	0 0 0 0	3 3 3 3 15
1st Year ACC 122 BFT 112 BFT 117 BFT 213 ENG 112	3 (AIB 1350) 3 (AIB 3660) 3 (AIB 6350) 8 (AIB 1860) Mathemati	ester) Principles of Accounting II) Money and Banking) Law and Banking Principles) Introduction to Commercial Lending) English Composition II ic/Science Elective	3 3 3 3 3	0 0 0 0	0 0 0 0	3 3 3 3 3 3
2nd Year BFT 118 PSY 151 SPT 111	General P (AIB 5465) Technical Elective) Management Fundamentals sychology I) Oral Communications	3 3 3	0 0 0	0 0 0	3 3 6 3
TO	AL					18
2nd Year BFT 131 BFT 221 BFT 282	(AIB 7740)) Analyzing Financial Statements) Marketing for Bankers) Law and Banking Applications	3 3 3	0 0 0	0 0 0	3 3 6 3
TO	AL					18
COMPLET	ON AWARD: Assoc	ciate in Applied Science Degree				69
	ED ELECTIVES) Bank Management	3	0	0	3
BFT 114 BFT 115 BFT 116 BFT 121 BFT 122 BFT 123 BFT 125 BFT 126 BFT 127 BFT 128 BFT 128 BFT 132 BFT 132	3 (AIB 1860) 3 (AIB 4300) 3 (AIB 6912) 3 (AIB 7880) 3 (AIB 6000) 3 (AIB 6150) 3 (AIB 7002) 4 (AIB 6345) 5 (AIB 6204) 5 (AIB 6535) 6 (AIB 6610) 6 (AIB 6970)) Savings and Time Deposit Banking) Writing for Results) Supervision and Personnel Admin.) Lending to Agricultural Enterprises) Real Estate Finance) Bank Accounting) Bank Control and Audit .) Consumer Credit Analysis) Corporate Banking: A Practical Approach to Lending Securities Services) Deposit Operations) Financial Planning for Bankers) Bank Cards) Statement Analysis	3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
BFT 137 BFT 134		orary Issues in Banking) Retail Banking Series	3	0	0	3

BFT 2123	(AIB 7008) Consumer Lending	3	0	0	3
BFT 2143	(AIB 7625) Credit Department Management	3	0	0	3
BFT 2153	(AIB 1375) Inside Commercial Banking	3	0	0	3
BFT 2313	(AIB 7200) Bank Investments	3	0	0	3
BFT 2323	(AIB 3540) Investment Basics and Beyond	3	0	0	3
BFT 2343	Economics for Bankers	3	0	0	3
BFT 2333	(AIB 6360) Loan Officer Development	3	0	0	3
BFT 2413	(AIB 8250) The Trust Business	3	0	0	3
BFT 2423	(AIB 7110) International Banking	3	0	0	3
BFT 2433	(AIB 8310) Trust Management	3	0	0	3
BFT 2443	(AIB 8300) Trust Investments	3	0	0	3
BFT 2723	(AIB 7240) Securities Processing	3	0	0	3
BFT 2813	(AIB 7660) Management of Comm. Bank Funds	3	0	0	3
BFT 2833	(AIB 3630) Federal Regulation of Banking	3	0	0	3
BFT 2843	(AIB 7580) Branch Management Series	3	0	0	3
Business Admini	stration				
BAD 1113	Introduction to Business	3	0	0	3
BAD 2323	Business Statistics	3	0	0	3
BAD 2413	Legal Environment of Business I	3	0	0	3
BAD 2423	Legal Environment of Business II	3	0	0	3
				Ü	
	ement Technology				
MMT 2213	(AIB 4140) Management	3	0	0	3
MMT 2173	(AIB 6235) Sales Management	3	0	0	3
MMT 2233	(AIB 4300) Human Resource Management	3	0	0	3
MMT 2743	(AIB 7860) Real Estate Appraisal	3	0	0	3
Economics					
ECO 2123	Principles of Economics II	3	0	0	3
Computer Progra	mming Technology				
CPT 1114	(AIB 2090) Introduction to Computers	3	2	0	4
Mathematics					
MAT 1233	Intermediate Algebra	3	0	0	3
MAT 1313	College Algebra	3	0	0	3
MAT 1333	Finite Mathematics	3	0	0	3
MAT 1753	Quantitative Reasoning	3	0	.0	3
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BUSINESS & OFFICE TECHNOLOGY ACCOUNTING TECHNOLOGY OPTION *

Program Description: The Accounting Technology Program is designed to prepare students for entry-level accounting positions in accounts payable, accounts receivable, payroll, and inventory.

Campus Location(s): Jackson Campus-Academic/Technical Center, Rankin, Raymond, Utica and Vicksburg-Warren Co. Branch

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BOT 1113	Document Formatting and Production	2	2	0	3
BOT 1123	Keyboard Speed Building	2	2	0	3
BOT 1133	Microcomputer Applications	2	2	0	3
BOT 1313	Applied Business Math	3	0	0	3
BOT 1433	Business Accounting	3	0	0	3
BOT 1713	Mechanics of Communication	3	0	0	3
TOTAL					18
	·				
1st Year	2nd Semester				
ACC 1213	Principles of Accounting I	3	0	0	3
BOT 1143	Word Processing Applications	2	2	0	3
BOT 1413	Records Management	3	0	0	3
BOT 1813	Electronic Spreadsheets	2	2	0	3
BOT 2813	Business Communication	3	0	0	3
ENG 1113	English Composition I	3	0	0	3
TOTAL					18

2nd Year ACC 1223 BOT 1213 BOT 2143 BOT 2413	1st Semester Principles of Accounting II Professional Development Operating Systems Computerized Accounting	3 3 2 2	0 0 2 2	0 0 0	3 3 3
SPT 1113	Oral Communications Mathematics/Natural Science Elective	3	ō	Ö	3 3
TOTAL					18
2nd Year	2nd Semester				
BOT 2133	Desktop Publishing	2	2	0	3
BOT 2713	Advanced Microcomputer Applications	2	2	0	3
ENG 1123	English Composition II	3	0	0	3
	BOT Accounting Elective				3
	Social/Behavioral Science Elective				3_
TOTAL					15

Total hours required for completion of this program may be reduced through articulation agreements with local high schools/vocational centers.

COMPLETION AWARD: Associate in Applied Science Degree

BUSINESS AND OFFICE TECHNOLOGY MEDICAL OFFICE TECHNOLOGY OPTION *

Program Description: The Medical Office Technology Program is designed to prepare students to work in office positions in hospitals, doctors' offices, health clinics, and other health related organizations.

Campus Location: Jackson Campus-Academic/Technical Center

COURSE #	COURSE TITLE 1st Semester	LEC	LAB	SWE	SCH
BOT 1113	Document Formatting and Production	2	2	0	3
BOT 1123	Keyboard Speed Building	2	2	0	
BOT 1133	Microcomputer Applications	2	2	0	3
BOT 1313	Applied Business Math	3	0	0	3
BOT 1613	Medical Office Terminology I	3	0	0	3 3 3 3
BOT 1713	Mechanics of Communication	3	0	0	3
TOTAL					18
1st Year	2nd Semester				
BOT 1143	Word Processing Applications	2	2	0	3
BOT 1413	Records Management	3	0	0	3
BOT 1433	Business Accounting	3	0	0	3 3 3 3
BOT 1623	Medical Office Terminology II	2	2	0	3
BOT 2813	Business Communication	3	0	0	3
ENG 1113	English Composition I	3	0	0	3
TOTAL					18
2nd Year	1st Semester				
BOT 1513	Machine Transcription	2	2	0	3
BOT 2143	Operating Systems	2	2	0	3
BOT 2413	Computerized Accounting	2	2	0	3
BOT 2743	Medical Office Concepts	2	2	0	3
SPT 1113	Oral Communications	3	0	0	3
	Mathematics/Science Elective				3 3 3 3 3 18
TOTAL					18
2nd Year	2nd Semester				
BOT 2523	Medical Machine Transcription	2	2	0	3
BOT 2713	Advanced Microcomputer Applications	2	2	0	3
BOT 2753	Medical Information Management	2	2	0	3 3 3 3
ENG 1123	English Composition II	3	0	0	3
	Social/Behavioral Science Elective				
TOTAL					15

^{*} Total hours required for completion of this program may be reduced through articulation agreements with local high schools/vocational centers

BUSINESS AND OFFICE TECHNOLOGY MICROCOMPUTER TECHNOLOGY OPTION *

Program Description: The Microcomputer Technology Program is designed to prepare students to manage the microcomputer operations in an office including software configuration, troubleshooting, network administration, and system operation.

Campus Location: Jackson Campus-Academic/Technical Center, Rankin, Raymond, Utica, and Vicksburg-Warren County Branch

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BOT 1113	Document Formatting and Production	2	2	0	3
BOT 1133	Microcomputer Applications	2	2	0	3
BOT 1213	Professional Development	3	0	0	3
BOT 1313	Applied Business Math	3	0	0	3
BOT 1713	Mechanics of Communication	3	0	0	3
TOTAL	Social/Behavioral Science Elective				3 3 3 3 18
TOTAL					18
1st Year	2nd Semester				
BOT 1143	Word Processing Applications	2	2	0	3
BOT 1433	Business Accounting	3	0	0	3
BOT 1813	Electronic Spreadsheets	2	2	0	3
CPT 1224	BASIC Programming Language	3	2	0	4
ENG 1113	English Composition I	3	0	0	3 4 3 16
TOTAL					16
2nd Year	1st Semester				
BOT 2143	Operating Systems	2	2	0	3
BOT 2323	Database Management	2	2	0	3
BOT 2413	Computerized Accounting	2 2	2	0	3
CPT 1313	Computer Operations	2	2	0	3
SPT 1113	Oral Communications	3	0	0	3
	Mathematics/Science Elective				3 3 3 3
TOTAL					18
2nd Year	2nd Semester				
BOT 2133	Desktop Publishing	2	2	0	3
BOT 2153	Network Management	2	2	Ō	
BOT 2713	Advanced Microcomputer Applications	2	2	0	3
BOT 2813	Business Communication	3	0	Ō	3 3 3
ENG 1123	English Composition II	3	0	0	3
TOTAL					15
1017					10

Total hours required for completion of this program may be reduced through articulation agreements with local high schools/vocational centers

BUSINESS & OFFICE TECHNOLOGY OFFICE SYSTEMS TECHNOLOGY OPTION (1 + 1)*

Program Description: The Office Systems Technology program is designed to prepare students for office positions such as receptionist, general clerk, accounting clerk, word processing operator, or administrative assistant. The student will develop skills using a wide variety of microcomputer software applications including word processing, electronic spreadsheets, database management, and desktop publishing.

Campus Location(s): Jackson Campus-Academic/Technical Center, Rankin, Raymond, Utica, and Vicksburg-Warren County Branch

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BOT 1113	Document Formatting and Production	2	2	0	3
BOT 1123	Keyboard Speed Building	2	2	0	3
BOT 1133	Microcomputer Applications	2	2	0	3
BOT 1213	Professional Development	3	0	0	3
BOT 1313	Applied Business Math	3	0	0	3 3
BOT 1713	Mechanics of Communication	3	0	0	
TOTAL					18
1st Year	2nd Semester				
BOT 1143	Word Processing Applications	2	2	0	3
BOT 1413	Records Management	3	0	0	3
BOT 1433	Business Accounting	3	0	0	3
BOT 1813	Electronic Spreadsheets	2	2	0	3 3 3 3
BOT 2813	Business Communication	3	0	0	3
ENG 1113	English Composition 1	3	0	0	_3_
TOTAL					18
COMPLETION AW	ARD: Technical Certificate (One Year)				36
2nd Year	1st Semester				
BOT 1513	Machine Transcription	2	2	0	3
BOT 2143	Operating Systems	2	2	0	3
BOT 2323	Data Base Management	2	2	0	3 3 3
BOT 2413	Computerized Accounting	2	2	0	3
SPT 1113	Oral Communications	3	0	0	3
	Mathematics/Science Elective				
TOTAL					18
2nd Year	2nd Semester				
BOT 2133	Desktop Publishing	2	2	0	3
BOT 2713	Advanced Microcomputer Applications	2	2	0	3
BOT 2723	Administrative Office Procedures	2	2	0	3 3 3
ENG 1123	English Composition II	3	0	0	3
	Social/Behavioral Science Elective				
TOTAL					15

^{*} Total hours required for completion of this program may be reduced through articulation agreements with local high schools/vocational centers.

CHILD DEVELOPMENT TECHNOLOGY

Program Description: The Child Development Technology Program provides an understanding of the physical, mental, social and emotional development of young children. Upon completion of the program, graduates will be eligible for employment such as day care center operators, child care teachers, kindergarten or elementary classroom aides, and workers in state or federally funded programs.

Campus Location(s): Jackson Campus-Academic/Technical Center and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year CDT 1114 CDT 1214 CDT 1313 CDT 1323 ENG 1113	1st Semester Child Care Profession Infant and Toddler Development Art for Preschool Children Music/Movement for Preschool Children English Composition I	3 3 3 3	2 2 0 0 0	0 0 0 0	4 4 3 3 3 17
1st Year CDT 1224 CDT 1333 CDT 1514 ENG 1123	2nd Semester Child Growth and Development Language Arts for Preschool Children Child Nutrition and Health Care English Composition II Fine Arts-Humanities Elective	3 3 4 3	2 0 0	0 0 0	4 3 4 3 3
2nd Year CDT 2233 CDT 2413 CDT 2613 CDT 2915	1st Semester Guiding Social and Emotional Behavior Atypical Child Development Methods and Materials Technical Practicum I Mathematic/Science Elective	3 2 3 0	0 2 0 10	0 0 0 0	3 3 5 3 7
2nd Year CDT 2713 CDT 2813 CDT 2925 SPT 1113	2nd Semester Social Studies, Math, and Science for the Preschool Children Administration of Preschool Programs Technical Practicum II Oral Communication Social/Behavioral Science Elective	3 3 0 3	0 0 10 0	0 0 0 0	3 5 3 3 17

COMMERCIAL ART TECHNOLOGY

Program Description: This program is designed to prepare students for employment in the field of commercial art. The curriculum involves basic and advanced commercial art techniques. The emphasis is on preparing mechanical board art for reproduction. Both traditional commercial art techniques and desktop publishing utilizing graphic interface computers are taught. It also gives the student the opportunity to acquire the technical, art, marketing and related information necessary for job competency in the graphic arts industry.

Campus Location(s): Raymond

Campu	19 Location	y. Haymona				
COU	RSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Y	'ear	1st Semester				
ART	1313	Drawing I	0	6	0	3
ART	1413	Design I	0	6	0	3
CAT	1113	Graphic Design I	0	6	0	3
ENG	1113	English Composition I	3	0	0	3
		Behavioral/Social Science Elective				3 3 3
	TOTAL					15
1st Y	'ear	2nd Semester				
ART	1323	Drawing II	0	6	0	3
ART	1423	Design II	0	6	0	3
CAT	1123	Graphic Design II	0	6	0	3
CAT	1213	Introduction to Graphic Interface Computers	3	0	0	3
ENG	1123	English Composition II	3	0	0	3 3 3
MMT	1323	Advertising	2	2	0	3
	TOTAL					18
2nd	Year	1st Semester				
ART	1113	Art Appreciation	3	0	0	3
CAT	2313	Basic Advertising Design I	0	6	0	3
CAT	2413	Rendering Techniques	0	6	0	3
MMT	1113	Marketing I	2	2	0	3
		Mathematics/Science Elective				3 3 3
		Elective				3_
	TOTAL					18
2nd \	Year	2nd Semester				
CAT	2133	Commercial Design & Advertising Studio	1	4	0	3
CAT	2323	Basic Advertising Design II	0	6	0	3
CAT	2333	Practical Advertising Techniques	0	6	0	3
SPT	1113	Oral Communications	3	0	0	3 3 3
		Humanities/Fine Arts Elective				3
	TOTAL					15
СОМР	LETION AWA	ARD: Associate in Applied Science Degree				66

COMPUTER PROGRAMMING TECHNOLOGY (1 + 1)

Program Description: The Computer Programming Technology curriculum is a two-year program of study designed to prepare the student for entry-level employment and advancement in computer programming and systems analysis. Successful completion of the first year of this program entitles a student to receive a computer operations certificate. The Associate in Applied Science Degree is earned upon successful completion of the Computer Programming Technology curriculum.

Campus Location(s): Raymond and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year ACC 1213 BOT 1313 CPT 1114 CPT 1214 ENG 1113 TOTAL	1st Semester Principles of Accounting I Applied Business Mathematics Introduction to Computers Computer Concepts and Programming Logic English Composition I	3 3 3 3	0 0 2 2 0	0 0 0 0	3 3 4 4 3 17
1st Year ACC 1223 BOT 2713 CPT 1313	2nd Semester Principles of Accounting II Advanced Microcomputer Applications Computer Operations Behavioral/Social Science Elective Programming Language Elective	3 2 2	0 2 2	0 0 0	3 3 3 4
TOTAL					16
	ARD: Technical Certificate (One Year)				33
2nd Year BOT 1213 SPT 1113	1st Semester Professional Development Oral Communications Mathematics/Science Elective Programming Language Electives	3	0	0	3 3 3 8
TOTAL					17
2nd Year BOT 2813 CPT 2324 ENG 1123	2nd Semester Business Communications (or MMT 2213 Management) Systems Analysis and Design English Composition II Programming Language Electives	3 3 3	0 2 0	0 0 0	3 4 3 8
TOTAL	•				18
COMPLETION AWA	ARD: Associate in Applied Science Degree				68
Approved Electiv CPT 1224 CPT 1234 CPT 1244 CPT 1254 CPT 2264 CPT 2274 CPT 2284	BASIC Programming Language Introduction to RPG Programming Language Introduction to COBOL Programming Language Fortran Programming Language (or CSC 1313) Advanced RPG Programming Language Advanced COBOL Programming Language C Programming Language (or CSC 2133)	3 3 3 3 3 3	2 2 2 2 2 2 2	0 0 0 0 0 0	4 4 4 4 4 4

COURT REPORTING TECHNOLOGY

Program Description: The Court Reporting Technology curriculum is designed to prepare a person for entry-level employment as an appointed and/or freelance court reporter.

Campus Location(s): Raymond

Campus Location(s	s). Haymond				
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BOT 1213	Professional Development	3	0	0	3
BOT 1313	Applied Business Math	3	0	0	3
BOT 1413	Records Management	3	0	0	3
BOT 1713	Mechanics of Communication	3	0	0	3
LET 1113	Legal Systems and Terminology	3	0	0	3 3 3
LET 1413	Stenograph Machine Shorthand I	2	2	0	
TOTAL					18
1st Year	2nd Semester				
BAD 2413	Legal Environment of Business	3	0	0	3
BOT 1143	Word Processing Applications	2	2	0	3
BOT 1613	Medical Office Terminology I	3	0	0	3
LET 1423	Stenograph Machine Shorthand II	2	2	0	3
LET 1513	Family Law	3	0	0	3 3 3 3
	Behavioral/Social Science Elective				
TOTAL					18
Summer Session	- 1st Term				
LET 1813	Speed Building I	2	2	0	3
TOTAL					3
Summer Session	- 2nd Term				
LET 1823	Speed Building II	2	2	0	3
TOTAL	·				3 3
2nd Year	1st Semester				
BOT 1623	Medical Office Terminology II	2	2	0	3
ENG 1113	English Composition I	3	0	0	3
LET 2433	Stenograph Machine Shorthand III	2	2	0	3
LET 2613	Court Reporting Procedures	2	2	0	3
LET 2622	Court Reporting Technology	1	2	0	2
TOTAL	. 0				14
2nd Year	2nd Semester				
ENG 1123	English Composition II	3	0	0	3
LET 2443	Stenograph Machine Shorthand IV	2	2	Ö	3
LET 2911	Internship for Court Reporters	0	0	3	1
SPT 1113	Oral Communications	3	0	0	3
	Mathematics/Science Elective				3
TOTAL					13
COMPLETION AWA	ARD: Associate In Applied Science Degree				69

DENTAL ASSISTING TECHNOLOGY (1+1)

Program Description: The Dental Assisting curriculum is a one-year program of study designed to prepare the student for employment and advancement in the dental assisting field. The program includes lecture hours, lab hours, and supervised clinical experiences. In the clinical experiences, the student will assist the dentist at chairside in private offices and agency dental clinics. Graduates may become a Certified Dental Assistant (CDA) upon passing the certification examination offered by the Dental Assisting National Board. This program is accredited by the Commission on Dental Accreditation of the American Dental Association.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center

COL	JRSE #	COURSE TITLE	LEC	LAB	SWE	SCH
DAT DAT DAT DAT	Year 1111 1214 1313 1415 1513 1113 TOTAL	1st Semester Dental Orientation Dental Assisting Materials Dental Science I Chairside Assisting I Dental Radiology I Oral Communications	1 2 3 2 2 3	0 4 0 6 2 0	0 0 0 0 0	1 4 3 5 3 3
DAT DAT DAT DAT DAT	fear 1323 1423 1522 1714 1612 1815 TOTAL	2nd Semester Dental Science II Chairside Assisting II Dental Radiology II Practice Management Dental Health Education Clinical Experience I	3 2 0 3 2 1	0 2 4 2 0	0 0 0 0 0 0	3 3 2 4 2 5
DAT DAT	1433 1822 11113	Chairside Assisting III Clinical Experience II English Composition I	2 0 3	2 0 0	0 8 0	3 2 3 8
COMP	LETION AWA	RD: Technical Certificate (One Year)				46
CPT	Year 1114 i 1123	1st Semester Introduction to Computers English Composition II Behavioral/Social Science Elective Mathematics/Science Electives Humanities Elective	3 3	2 0	0	4 3 3 6 3
	TOTAL					19
COMP	LETION AWA	RD: Associate In Applied Science Degree				65

DRAFTING AND DESIGN TECHNOLOGY ARCHITECTURAL DRAFTING TECHNOLOGY OPTION GENERAL DRAFTING TECHNOLOGY OPTION

Program Description: Architectural Drafting Technology Option provides students with specialized skills in the architectural drafting and design field.

Program Description: General Drafting Technology Option provides students with specialized skills and knowledge related to several fields of the drafting and design industry.

A grade of "C" must be maintained in each of the Drafting Design Technology courses. Students who have grades below the required "C" must repeat the course.

Campus Location(s): Jackson Campus-Academic/Technical Center, Raymond, and Utica

COURSE #	COURSE TITLE		LEC	LAB	SWE	SCH		
1st Year	1st Semester							
DDT 1116	Fundamentals of Drafting		3	6	0	6		
DDT 1213	Construction Materials		2	2	0	3		
DDT 1313	Principles of CAD		2	2	0	3		
ENG 1113	English Composition I		3	0	0	3		
	Mathematics/Science Electives		3	0	0	3		
TOTAL						3 3 3 18		
1st Year	2nd Semester							
DDT 1133	Machine Drafting I		1	4	0	3		
DDT 1153	Descriptive Geometry		1	4	0	3		
DDT 1325	Intermediate CAD		2	6	0	5		
DDT 2243	Cost Estimating		1	4	0	3		
	Humanities/Fine Arts Elective		3	0	0	3 5 3 3		
TOTAL						17		
2nd Year	1st Semester							
DDT 1413	Elementary Surveying		1	4	0	3		
DDT 1615	Architectural Design I		2	6	0	5		
DDT 2345	Advanced CAD		2	6	0	5		
DDT 2423	Mapping & Topography		2	2	0	5 5 3		
TOTAL						16		
2nd Year	2nd Semester							
DDT 2223	Structural Drafting		1	4	0	3		
DDT 2533	Highway Drafting		2	2	0			
SPT 1113	Oral Communications		3	0	0	3 3 5 3		
DDT	Restricted DDT Course		2	6	0	5		
	Social/Behavioral Science Elective		3	0	0	3		
TOTAL	COSIGN DOTIATIONAL COLOTION ELECTRO		J	Ü	Ü	17		
TOTAL						17		
COMPLETION AWARD: Associate in Applied Science Degree								

Approved Electives:

DDT 2346	Computer Aided Design Seminar
DDT 2625	Architectural Design II
DDT 2915	Special Project
DDT 2926	Supervised Field Experience
DDT 2926	

DRAFTING AND DESIGN TECHNOLOGY Geographic Information Systems Technology Option

Program Description: Geographic Information Systems (GIS) is an integrated database management system in which geographic or spatial relationships are used to store, organize, retrieve, and analyze resource data for use in the decision making process. The need for specialists in this area has become readily apparent with the rapid development and implementation of GIS Technology.

Campus Location(s): Jackson Campus-Academic/Technical Center

	•	·				
	COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
	1st Year	1st Semester				
	CPT 1114	Introduction to Computers	3	2	0	4
	DDT 1115	Fundamentals of Drafting	2	6	0	5
	DDT 1413	Elementary Surveying	1	4	0	3
	ENG 1113	English Composition I	3	0	0	3
	MAT 1313	College Algebra	3	0	0	3 3 3
	TOTAL					18
	1st Year	2nd Semester				
	DDT 1133	Descriptive Geometry (or MAT 1323)	2	2	0	3
	DDT 1223	Cartography	2	2	0	3
	DDT 1315	Principles of Computer Aided Drafting (CAD)	2	6	0	
	ENG 1123	English Composition II	3	0	0	3
	GEO 1123	Introduction to Geography	3	0	0	5 3 3
	TOTAL					17
	2nd Year	1st Semester				
	DDT 2113	Database Construction & Maintenance	2	2	0	3
	DDT 2123	Introduction to Geographic Information Systems	2	2	0	
	DDT 2133	Aenal Photography Interpretation and Remote Sensing	2	2	0	3 3 3
	DDT 2423	Mapping & Topographic	2	2	0	3
	PHY 2414	General Physics I (or RST 2414)	3	2	0	4
	TOTAL					16
	2nd Year	2nd Semester				
	DDT 2253	Fundamentals of Global Positioning Systems	3	0	0	3
	DDT 2263	Advanced Geographic Information Systems	1	4	0	3
	DDT 2273	Advanced Remote Sensing	2	2	0	3
	DDT 2286	Geographic Information Systems (GIS) Internship	0	0	18	6
	GLY 1111	Physical Geology Laboratory	0	2	0	1
	GLY 1113	Physical Geology	3	0	0	3
	TOTAL					19
(COMPLETION AWA	ARD: Associate in Applied Science Degree				70

ELECTRICAL AND ELECTRONICS TECHNOLOGY BIOMEDICAL TECHNOLOGY OPTION

Program Description: This program prepares students to become responsible for testing, repairing, and maintaining equipment used in hospitals and other medical environments. A graduate of this program should possess the capability of working and communicating with Biomedical Engineers, Biomedical Service Administrators, and other medical personnel.

Campus Location(s): Raymond

Campu	is rocation(s	s): naymonu				
COUR	SE#	COURSE TITLE	LEC	LAB	SWE	SCH
BIO BMT EET EET ENG	2511 2513	1st Semester Anatomy & Physiology Laboratory I Anatomy & Physiology I Orientation to Biomedical Careers Fundamentals of Electronics DC Circuits English Composition I College Algebra	0 3 1 1 2 3 3	1 0 0 2 4 0	0 0 0 0 0 0	1 3 1 2 4 3 3
BIO EET EET EET	2521 2523 1123 1314 1613 1123	2nd Semester Anatomy & Physiology Laboratory II Anatomy & Physiology II AC Circuits Solid State Devices and Circuits Computer Fundamentals for Electronics English Composition II	0 3 2 2 2 3	1 0 2 4 2 0	0 0 0 0 0	1 3 3 4 3 3 17
EET EET	TOTAL Year 2115 1214 1324 2334 TOTAL	1st Semester Biomedical Internship I Digital Electronics Microprocessors Linear Integrated Circuits	2 3 2 3	6 2 4 2	0 0 0 0	5 4 4 4 17
EET EET	Year 2225 2414 2423 2514 TOTAL	2nd Semester Biomedical Internship II Electronic Communications Fundamentals of Fiber Optics Interfacing Techniques Social/Behavioral Science Elective	2 2 2 2	6 4 2 4	0 0 0 0	5 4 3 4 3
COM	PLETION AV	VARD: Associate in Applied Science Degree				70

ELECTRICAL AND ELECTRONICS TECHNOLOGY COMPUTER SERVICING TECHNOLOGY OPTION (1+1)

Program Description: Computer Servicing Technology is an instructional program that prepares individuals to install, operate, maintain, service, and diagnose operational problems in computer systems arising from mechanical or electrical malfunctions in computer units or systems. Courses in the Computer Servicing Technology program describe the electrical circuits and mechanical devices used in computer construction and their combination into a total computer system.

Campus Location(s): Jackson Campus-Academic/Technical Center

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year CPT 1114 EET 1102 EET 1114 EET 1214	1st Semester Introduction to Computers Fundamentals of Electronics DC Circuits Digital Electronics Mathematics/Science Elective	3 1 2 3	2 2 4 2	0 0 0	4 2 4 4 3 17
TOTAL					17
1st Year CST 1213 EET 1123 EET 1314 EET 1324 ENG 1113	2nd Semester Failure Analysis AC Circuits Solid State Devices and Circuits Microprocessors English Composition I	1 2 2 2 3	4 2 4 4 0	0 0 0 0	3 3 4 4 3
TOTAL					17
COMPLETION AWA	ARD: Certificate (One Year)				34
2nd Year CST 2113 EET 2514 ENG 1123	1st Semester Computer Servicing Laboratory I Interfacing Techniques English Composition II Technical Elective Technical Elective	0 2 3	6 4 0	0 0 0	3 4 3 3 4
TOTAL					17
2nd Year CST 2123 EET 2334 SPT 1113	2nd Semester Computer Servicing Laboratory II Linear Integrated Circuits Oral Communications Behavioral/Social Science Elective Technical Elective	0 3 3	6 2 0	0 0 0	3 4 3 3 4
TOTAL					17
COMPLETION AWA	ARD: Associate in Applied Science Degree				68
Technical Electiv	res				
CST 2913 CST 2923 EET 1713 EET 2423 TCT 1114 TCT 2324 TCT 2424	Special Project Supervised Work Experience Drafting for Electronic/Electrical Technology Fundamentals of Fiber Optics Fundamentals of Telecommunications Digital Communications Network Systems	0 1 2 3 2 2	6 4 2 2 4 4	0 0 0 0 0	3 3 3 4 4 4

ELECTRICAL AND ELECTRONICS TECHNOLOGY ELECTRONICS TECHNOLOGY OPTION

Program Description: The purpose of the Electronics Technology curriculum is to provide instruction necessary for a student to become a competent electronic technician. A graduate of this curriculum will be eligible for entry level employment into any of the options in electronics and will be capable of correlating the activities of scientific research, engineering, and production for a wide variety of occupational fields. A graduate of the Electronics Technology curriculum will possess the capability of working and communicating directly with engineers, scientists, and other technical personnel in their specialized area.

Campus Location(s): Rankin, Raymond, and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year EET 1102 EET 1114 EET 1214	1st Semester Fundamentals of Electronics DC Circuits Digital Electronics Computer Related Elective * Mathematics/Science Elective (Math must be level 4)	1 2 3	2 4 2	0 0 0	2 4 4 3 3
TOTAL					16
1st Year EET 1123 EET 1314 EET 1324 ENG 1113	2nd Semester AC Circuits Solid State Devices and Circuits Microprocessors English Composition I Technical Elective	2 2 2 3	2 4 4 0	0 0 0	3 4 4 3 3
TOTAL					17
2nd Year EET 2334 EET 2414 ENG 1123	1st Semester Linear Integrated Circuits Electronics Communications English Composition II Technical Elective	3 2 3	2 4 0	0 0 0	4 4 3 4
TOTAL					15
2nd Year EET 2514 SPT 1113	2nd Semester Interfacing Techniques Oral Communications Behavioral/Social Science Elective Technical Elective	2 3	4 0	0	4 3 3 6
TOTAL					16
COMPLETION AW	ARD: Associate in Applied Science Degree				
Technical Electiv					
CPT 1114 EET 1613 EET 1713 EET 2423 EET 2813 EET 2913 ELT 2923	Introduction to Computers Computer Fundamentals for Electronics Drafting for Electronics/Electrical Technology Fundamentals of Fiber Optics Video Systems Special Project Supervised Work Experience	3 2 1 2 2 1-3	2 4 2 2 2-6	0 0 0 0 0	4 3 3 3 1-3 1-6

ELECTRICAL AND ELECTRONICS TECHNOLOGY TELECOMMUNICATIONS TECHNOLOGY OPTION

Program Description: This two-year program is designed to prepare students for a wide range of technical positions within the Telecommunications industry. Specific preparation is in modes, techniques, and mediums of voice, and data transmissions and reception. Emphasis is on the telephone instrument, key systems, analog and digital voice communications, data communications, fiber optics applications, satellite and microwave communications and integrated services digital network (ISDN). Graduates will be qualified to help select, install, operate, maintain, troubleshoot, and repair telecommunications systems.

Campus Location(s): Jackson Campus-Academic/Technical Center and Utica

1st Year		COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
TOTAL		CPT 1114 EET 1102 EET 1114	Introduction to Computers Fundamentals of Electronics DC Circuits Fundamentals of Telecommunications	1 2	2 4	0 0	2 4 4
EET 1123		TOTAL					
Part Part		EET 1123 EET 1214 EET 1314	AC Circuits Digital Electronics Solid State Devices and Circuits Telephone Systems	3 2	2 4	0 0	4 4 4 3
EET 2414 Electronic Communications 2		TOTAL					18
TOTAL 2nd Year 2nd Semester ENG 1123 English Composition II 3 0 0 3 SPT 1113 Oral Communications 3 0 0 3 TCT 2324 Digital Communications 3 2 0 4 TCT 2414 Microwave and Satellite Systems 3 2 0 4 Technical Elective 4 TOTAL COMPLETION AWARD: Associate in Applied Science Degree 70 Technical Electives CST 1213 Failure Analysis 1 4 0 3 EET 1324 Microprocessors 2 4 0 4 EET 1713 Drafting for Electronic/Electrical Technology 1 4 0 3 EET 2334 Linear Integrated Circuits 3 2 0 4 EET 2414 Electronic Communications 2 4 0 4 MFT 2313 Statistical Process Control TCT 2224 PBX Systems 2 4 0 4 TCT 2314 Fundamentals of Digital Communications 0 2 0 4 TCT 2424 Network Systems 2 4 0 4 TCT 2913 Special Project 0 6 6 0 3		EET 2414 EET 2423	Electronic Communications Fundamentals of Fiber Optics English Composition I Behavioral/Social Science Elective	2	2	0	3 3 3
ENG 1123 English Composition II 3 0 0 3 SPT 1113 Oral Communications 3 0 0 3 TCT 2324 Digital Communications 3 2 0 4 TCT 2414 Microwave and Satellite Systems 3 2 0 4 Technical Elective 4 ToTAL 18 COMPLETION AWARD: Associate in Applied Science Degree 70 Technical Electives CST 1213 Failure Analysis 1 4 0 3 EET 1324 Microprocessors 2 4 0 4 EET 1713 Drafting for Electronic/Electrical Technology 1 4 0 3 EET 2334 Linear Integrated Circuits 3 2 0 4 MFT 2313 Statistical Process Control 3 2 4 0 4 TCT 2224 PBX Systems 2 4 0 4 TCT 2424 Network Systems 2 4 0 4 <td></td> <td>TOTAL</td> <td></td> <td></td> <td></td> <td></td> <td></td>		TOTAL					
COMPLETION AWARD: Associate in Applied Science Degree 70 Technical Electives CST 1213 Failure Analysis 1 4 0 3 EET 1324 Microprocessors 2 4 0 4 EET 1713 Drafting for Electronic/Electrical Technology 1 4 0 3 EET 2334 Linear Integrated Circuits 3 2 0 4 EET 2414 Electronic Communications 2 4 0 4 MFT 2313 Statistical Process Control 3 3 2 0 4 TCT 2224 PBX Systems 2 4 0 4 TCT 2314 Fundamentals of Digital Communications 0 2 0 4 TCT 2424 Network Systems 2 4 0 4 TCT 2913 Special Project 0 6 0 3		ENG 1123 SPT 1113 TCT 2324	English Composition II Oral Communications Digital Communications Microwave and Satellite Systems	3	0 2	0 0	3 4 4 4
Technical Electives CST 1213 Failure Analysis 1 4 0 3 EET 1324 Microprocessors 2 4 0 4 EET 1713 Drafting for Electronic/Electrical Technology 1 4 0 3 EET 2334 Linear Integrated Circuits 3 2 0 4 EET 2414 Electronic Communications 2 4 0 4 MFT 2313 Statistical Process Control 3 3 2 0 4 TCT 2224 PBX Systems 2 4 0 4 TCT 2314 Fundamentals of Digital Communications 0 2 0 4 TCT 2424 Network Systems 2 4 0 4 TCT 2913 Special Project 0 6 0 3							
CST 1213 Failure Analysis 1 4 0 3 EET 1324 Microprocessors 2 4 0 4 EET 1713 Drafting for Electronic/Electrical Technology 1 4 0 3 EET 2334 Linear Integrated Circuits 3 2 0 4 EET 2414 Electronic Communications 2 4 0 4 MFT 2313 Statistical Process Control 3 3 2 4 0 4 TCT 2224 PBX Systems 2 4 0 4 TCT 2314 Fundamentals of Digital Communications 0 2 0 4 TCT 2424 Network Systems 2 4 0 4 TCT 2913 Special Project 0 6 0 3	•						70
		CST 1213 EET 1324 EET 1713 EET 2334 EET 2414 MFT 2313 TCT 2224 TCT 2314 TCT 2424 TCT 2913	Failure Analysis Microprocessors Drafting for Electronic/Electrical Technology Linear Integrated Circuits Electronic Communications Statistical Process Control PBX Systems Fundamentals of Digital Communications Network Systems Special Project	2 1 3 2 2 0 2	4 4 2 4 4 2 4	0 0 0 0	4 3 4 4 3 4 4 4 3



EMERGENCY MEDICAL TECHNOLOGY - PARAMEDIC (1 + 1) (Program in Cooperation with the University of Mississippi Medical Center)

Program Description: This program is designed for students who are planning to complete the professional, technical and clinical education component of the paramedic program at the University of Mississippi Medical Center. Entrance into the Emergency Medical Technology program is according to admission requirements for allied health programs. Students completing the one year certificate program are eligible for acceptance into the second year component at the University Medical Center. Graduates are eligible to take the certification examination given by the National Registry of Emergency Medical Technicians.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center (1st year)
University of Mississippi Medical Center (2nd year)

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BIO 2513	Human Anatomy & Physiology I	3	0	0	3
BIO 2511	Human Anatomy & Physiology Laboratory I	0	2	0	1
EMT 1116	Emergency Medical Technology-Basic	4	4	0	6
ENG 1113	English Composition I	3	0	0	3
MAT 1233	Intermediate Algebra	3	0	0	3
SPT 1113	Oral Communications	3	0	0	3
TOTAL					19
1st Year	2nd Semester				
BIO 2523	Human Anatomy & Physiology II	3	0	0	3
BIO 2521	Human Anatomy & Physiology Laboratory II	0	2	0	1
CHE 1313	Principles of Chemistry I	3	0	0	3
CHE 1311	Principles of Chemistry I Laboratory	0	3	0	1
ENG 1123	English Composition II	3	0	0	3
PSY 1513	General Psychology I	3	0	0	3
SOC 2113	Introduction to Sociology	3	0	0	3
TOTAL	3,				17
	ARD: Certificate (Emergency Medical Technician-Bas	nia)	36		• •
		•	36		
2nd Year	1st Semester - (University of Mississippi Medical C	-	_	_	
EMT 101	Introduction to Paramedicine	1	0	0	1
EMT 102	Applied Anatomy & Physiology	2	0	0	2
EMT 103	Fluids, Electrolytes and Shock	1	0	0	1
EMT 104	Foundations of Emergency Care	1	0	0	1
EMT 105	Clinic I	0	0	1	1
EMT 106	Field Internship I	0	0	2	2
EMT 117	Laboratory I	0	3	0	2 3 2
EMT 124	Cardiology	2	0	0	
TOTAL					13
2nd Year	2nd Semester - (University of Mississippi Medical	Center)			
EMT 107	Pulmonary Conditions	1	0	0	1
EMT 108	Pharmacology	2	0	0	2
EMT 109	Cardiology II	1	0	0	1
EMT 110	Trauma	1	0	0	1
EMT 111	OB/GYN/PEDS	1	0	0	1
EMT 112	Medical Urgencies/Emergencies III	2	0	0	2
EMT 113	Clinical II	0	0	2	2
EMT 118	Laboratory II	0	0	1	3
EMT 119	EMS Supervision/Management	1	0	0	1
TOTAL					14
2nd Year	Summer Semester - (University of Mississippi Med	licai Ce	nter)		
EMT 114	Clinic III	0	0	1	1
EMT 115	Field Internship II	Õ	0	6	6
TOTAL			_	-	7
COMPLETION AND		B.O41	! T !		,

COMPLETION AWARD: Associate in Applied Science Degree (Emergency Medical Technician-Paramedic)

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- Note(s):1) Upon completion of the sophomore year courses at UMMC, students will have their official UMMC transcript forwarded to HCC and complete an HCC degree application for the AAS Degree to be awarded.
 - 2) Students who are taking only the EMT-Basic course, EMT 1116, are not eligible to receive financial aid. However, students taking EMT 1116 in conjunction with the EMT 1 + 1 program may be eligible for financial aid.
 - 3) Students who are taking only the EMT-Basic course, EMT 1116, for employment requirements or volunteer purposes (rescue personnel, fire department, law enforcement, civil defense workers, and hospital based care) may apply for EMT 1116 with a reading subscore of 10 on the TABE.

FIRE PROTECTION TECHNOLOGY SPECIALITY OPTION

Program Description: An Associate Degree Program designed to improve the knowledge and skills of those individuals currently serving in the career and volunteer fire service and to prepare those individuals for management and technical specialty positions.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
General Education	on Requirements:				
ENG 1113	English Composition I	3	0	0	3
ENG 1123	English Composition II	3	0	0	3
SPT 1113	Oral Communication	3	0	0	3
	Behavioral/Social Science Elective	3	0	0	3
	Humanities/Fine Arts Elective	3	Ō	0	3
	Mathematics/Science Elective	3	0	0	3
TOTAL	Mathematics/Colembo Elective	Ü	Ü	Ü	18
_	tara Danninamanta				10
	core Requirements: Introduction to Fire Science	•	•	_	0
FFT 1113		3	0	0	3
FFT 1123	Introduction to Fire Prevention	3	0	0	3
FFT 1213	Firefighting Principles and Practices	3	0	0	3
FFT 1223	Fire Apparatus and Equipment	3	0	0	3
FFT 2313	Fire Service Hydraulics	3	0	0	3
FFT 2323	Building Construction	3	0	0	3
FFT 2333	Fire Fighter Safety	3	0	0	3
FFT 2413	Strategy and Tactics	3	0	0	3
FFT 2423	Incident Management Systems	3	0	0	3
TOTAL					27
FIRE PROTECTION	ON SPECIALTY OPTIONS (Choose One)				
Fire Prevention (Option				
FFT 1513	Building and Fire Codes	3	0	0	3
FFT 2513	Fire Protection Systems	3	0	0	3
FFT 2523	Fire Inspection	3	0	0	3
FFT 2533	Public Fire Education	3	0	0	3
Hazardous Mater	rials Option				
FFT 1613	Hazardous Materials	3	0	0	3
FFT 2613	Chemistry of Hazardous Materials	3	0	0	3
FFT 2623	Hazardous Materials Practices	3	0	0	3
FFT 2633	Hazardous Materials Incident Management	3	0	0	3
		0	U	Ü	J
Arson Investigat			•		
FFT 1713	Fire Investigation	3	0	0	3
FFT 2713	Law of Evidence	3	0	0	3
FFT 2723	Evidence Analysis	3	0	0	3
FFT 2733	Criminal Law	3	0	0	3
Fire Administrati					
FFT 1813	Fire Law	3	0	0	3
FFT 2813	Fire Department Management	3	0	0	3
FFT 2823	Fire Service Supervision	3	0	0	3
FFT 2833	Financial Management	3	0	0	3
TOTAL OPTION					12
UNRESTRICTED					9
COMPLETION A	WARD: Associate in Applied Science Degree				66

FOOD PROCESSING TECHNOLOGY (1 + 1)

Program Description: The Food Processing Technology curriculum is designed to prepare men and women for challenging and satisfying jobs in the food processing and related industries. Career opportunities are available as quality control technician, food laboratory technician, and management trainee in the areas of sanitation, food inspection, purchasing, product development, sensory evaluation, product demonstrator, and sales of food ingredients and food processing equipment. Segments of industry employing food processing technicians include: meats, poultry, dairy products, seafood and catfish, milling, baking, beverages, delicatessen foods, canning, frozen foods, and further processing for the food service industry as an occupational area.

Campus Location(s): Raymond

Campus Location(s	s): Haymonu					
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH	
1st Year BIO 1132 BIO 1131 ENG 1113 FPT 1113 FPT 1123 FPT 1132 FPT 1143 TOTAL	1st Semester General Biology I General Biology Laboratory I English Composition I Introduction to the Food Industry Computations in Food Processing Food Sensory Evaluation Food & Family Nutrition	2 0 3 3 3 2 3	0 2 0 0 0 0	0 0 0 0 0 0	2 1 3 3 2 3 17	
1st Year AGT 1111 AGT 2313 CHE 1313 CHE 1311 FPT 1212 FPT 1223 FPT 1233	2nd Semester Survey of Agriculture Technology Human Relations in Agribusiness Principles of Chemistry I Principles of Chemistry I Laboratory Food Plant Sanitation Food Inspection & Regulations Food Processing Technology	1 3 3 0 2 3 2	0 0 0 3 0 0	0 0 0 0 0	1 3 3 1 2 3 3	
TOTAL					16	
Summer Session FPT 1313 FPT 1323 TOTAL	Food Internship I Food Internship II	0	0	9 9	3 3 6	
COMPLETION AWA	RD: Technical Certificate (One Year)				39	
2nd Year BIO 2923 BIO 2921 CPT 1114 FPT 2113 PSY 1513 SPT 1113	1st Semester Microbiology Microbiology Laboratory Introduction to Computers (or CSC 1113) Food Quality Control General Psychology I Oral Communications	3 0 3 2 3 3	0 2 2 2 0 0	0 0 0 0 0	3 1 4 3 3 3	
TOTAL	Ond Compater				17	
2nd Year ENG 1123 FPT 2214 FPT 2223 FPT 2233	2nd Semester English Composition II Food Microbiology Food Product Analysis New Product Development	3 3 2 3	0 2 2 0	0 0 0 0	3 4 3 3	
COMPLETION AWARD: Associate in Applied Science Degree 69						

HEALTH INFORMATION TECHNOLOGY (Medical Record Technology)

Program Description: The Health Information Technology program is a two-year technical program leading to an Associate Degree which prepares the individual to work as a technical specialist in health record systems. Accredited by the Commission on the Accreditation of Allied Health Educational Programs (CAAHEP) in cooperation with the American Health Information Management Association's Council on Accreditation, the Health Information Technology program prepares graduates to write the national accreditation examination for the Accredited Record Technician.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center

COL	JRSE #	COURSE TITLE	LEC	LAB	SWE	SCH	
1st \		1st Semester					
	2511	Human Anatomy and Physiology Laboratory I	0	2	0	1	
	2513	Human Anatomy and Physiology I	3	0	0	3	
	1123	Word Processing Applications	2	2	0	3	
	1113	English Composition I	3	0	0	3	
	1213	Medical Terminology	3	0	0	3	
	1311	Health Care Delivery Systems	1	0	0	1	
PSY	1513	General Psychology I	3	0	0	3_	
	TOTAL					17	
1st \	/ear	2nd Semester					
BIO	2521	Human Anatomy and Physiology Laboratory II	0	2	0	1	
BIO	2523	Human Anatomy and Physiology II	3	0	0	3	
	1123	English Composition Ii	3	0	0	3	
HIT	1114	Health Record Systems I	3	2	0	4	
SPT	1113	Oral Communications	3	0	0	3	
	TOTAL					14	
Sum	mer Session						
HIT	1123	Survey of Health Information Systems	3	0	0	2	
HIT	1512	Directed Practice I	0	0	6	3	
1111		Directed Flactice I	U	U	O	3 2 5	
	TOTAL					5	
2nd	Year	1st Semester					
HIT	1322	Health Care Law & Ethics	2	0	0.	2	
HIT	1413	Disease I	3	0	0	3	
HIT	2123	Health 'Record Systems II	2	2	0	3	
HIT	2222	Medical Transcription	1	2	0		
HIT	2522	Directed Practice II	0	0	6	2	
HIT	2614	Coding Systems I	3	2	0	2 2 4	
	TOTAL					16	
2nd	Year '	2nd Semester					
	2133	Health Statistics	2	2	0	3	
	2423	Disease II	3	0	ő	3	
HIT		Directed Practice II	Ö	Ö	6	2	
HIT		Coding Systems II	3	2	Ö	4	
HIT		Health Care Supervision	3	ō	ŏ	3	
HIT	2811	Performance Improvement Techniques	1	Ö	ő	1	
	2912	Computers in Health Care	2	Ö	0	2	
	TOTAL	Para-a III I I I I I I I I I I I I I I I I	_	v	Ü	18	
COMPLETION AWARD: Associate in Applied Science Degree							

HOSPITALITY AND TOURISM MANAGEMENT TECHNOLOGY CULINARY ARTS TECHNOLOGY OPTION (1 + 1)

Program Description: The Culinary Arts Technology certificate and Associate in Applied Science Degree programs prepare chefs and managers for the food service industry.

Campus Location(s): Jackson Campus-Academic/Technical Center

Campus Location	ita). Vackson Campus-Academic recimical Center						
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH		
1st Year	1st Semester						
BOT 1313	Applied Business Mathematics	3	0	0	3		
CUT 1114	Culinary Principles I	2	4	0	4		
CUT 1314	American Regional Cuisine	2	4	0	4		
ENG 1113	English Composition I	3	0	0	3		
HRT 1111	Leadership Development I	1	0	0	1		
HRT 1113	Introduction to Hospitality Industry	3	0	0	3		
HRT 1213	Sanitation & Safety	3	0	0	3		
TOTAL					21		
1st Year	2nd Semester						
CUT 1213	Dining Room Management	3	0	0	3		
CUT 1224	Culinary Principles II	2	4	0	4		
CUT 1243	Menu and Facilities Planning	3	0	0	3		
CUT 1253	Purchasing and Receiving	2	2	0	3		
HRT 1121	Leadership Development II	1	0	0	1		
HRT 1613	Hospitality Human Resources Management	3	0	0	3		
TOTAL					17		
Summer Session	on						
CUT 1256	Culinary Arts Externship	0	0	18	6		
TOTAL					6		
COMPLETION AV	VARD: Certificate (One Year)				44		
2nd Year	1st Semester						
CUT 2124	Principles of Baking	2	4	0	4		
ENG 1123	English Composition II	3	0	0	3		
HRT 2111	Leadership Development III	1	0	0	1		
HRT 2413	Hospitality Supervision	3	0	0	3		
SPT 1113	Oral Communications	3	0	0	3 3		
	Behavioral/Social Science Elective						
TOTAL					17		
2nd Year	2nd Semester						
CUT 2163	Restaurant and Catering Operations	3	0	0	3		
CUT 2213	Garde Manger	1	4	0	3		
CUT 2214	Continental and Classical Cuisine	2	4	0	4		
CUT 2424	International Cuisines	2	4	0	4		
HEC 1253	Nutrition	3	0	0	3		
HRT 2121	Leadership Development IV	1	0	0	1		
	Mathematics/Science Elective				3		
TOTAL					21		
COMPLETION AWARD: Associate in Applied Science Degree							

HOSPITALITY AND TOURISM MANAGEMENT TECHNOLOGY HOTEL AND RESTAURANT MANAGEMENT TECHNOLOGY OPTION

Program Description: The Hotel and Restaurant Management Technology program prepares graduates for a wide range of entry-level management positions in hotels, motels and restaurants, including food and beverage, front office, housekeeping, marketing and sales.

Campus Location(s): Jackson Campus-Academic/Technical Center

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH	
1st Year	1st Semester	_				
BOT 1313	Applied Business Mathematics	_ 3	0	0	3	
ENG 1113	English Composition I	3 1	0	0	3 1	
HRT 1111 HRT 1113	Leadership Development I Introduction to Hospitality Industry	3	0	0		
HRT 1213	Sanitation & Safety	3	0	0	3 3 3	
HRT 2413	Hospitality Supervision	3	0	0	3	
TOTAL	,	_			16	
1st Year	2nd Semester			,		
HRT 1121	Leadership Development II	1	0	0	1	
HRT 1313	Housekeeping Management	3	0	0	3	
HRT 1413	Front Office Procedures	3	0	0	3	
HRT 1514	Food Production and Service	2	4	0	4	
HRT 2523	Food and Beverage Management	2	2	0	3 3	
HRT 2713	Food and Beverage Control	3	0	0		
TOTAL					17	
COMPLETION AWA	ARD: Certificate (One Year)				33	
2nd Year	1st Semester					
ACC 1213	Principles of Accounting I	3	0	0	3	
ENG 1123	English Composition II	3	0	0	3	
HRT 1613	Hospitality Human Resources Management	3	0	0	3	
HRT 2111	Leadership Development III	1 3	0	0	1	
SPT 1113	Oral Communications Behavioral/Social Science Elective	3	U	0	3 1 3 3	
	Denavioral/Social Science Elective					
TOTAL					16	
2nd Year	2nd Semester					
BAD 2413	Legal Environment of Business I	3	0	0	3	
CPT 1114	Introduction to Computers	3	2	0	4	
HRT 2121	Leadership Development IV	1	0	0	1	
HRT 2623	Marketing Hospitality Services	3	0	0	3 6	
HRT 2816	Hotel/Restaurant Internship Mathematics/Science Elective	0	2	15	3	
TOTAL	Mathematics/Science Elective					
TOTAL					20	
COMPLETION AWARD: Associate in Applied Science Degree 6						

HOSPITALITY AND TOURISM MANAGEMENT TECHNOLOGY TRAVEL AND TOURISM MANAGEMENT TECHNOLOGY OPTION

Program Description: The Travel and Tourism concentration provides specialized instruction and practice to prepare students for careers in tourism occupations. Successful completion of the two-year program leads to an Associate of Applied Science Degree. A student may receive a certificate by successfully completing all technical courses listed in the Travel and Tourism Management Technology option.

Campus Location(s): Jackson Campus-Academic/Technical Center

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
ENG 1113	English Composition I	3	0	0	3
HRT 1111	Leadership Development I	1	0	0	1
HRT 1113	Introduction to the Hospitality and Tourism Industry	3	0	0	3
HRT 1413	Front Office Procedures	3	0	0	3
HRT 2613	Hospitality Supervision	3	0	0	3
MMT 1313	Salesmanship	2	2	0	3 3 3
TTT 1113	The Professional Tour Guide	2	2	0	3_
TOTAL					19
1st Year	2nd Semester				
CPT 1114	Introduction to Computers	3	2	0	4
HRT 1121	Leadership Development II	1	0	0	1
HRT 2713	Marketing Hospitality Services	3	0	0	3
SPT 1113	Oral Communication	3	0	0	3
TTT 1213	The Travel Agency	2	2	0	3
TTT 1313	Travel and Tourism Geography	2	2	0	3
TOTAL					17
2nd Year	1st Semester				
BOT 1313	Applied Business Math	3	0	0	3
CUT 2163	Restaurant and Catering Operations	3	0	0	3
HRT 1613	Hospitality Human Resources Management	3	0	0	3
HRT 2111	Leadership Development III	1	0	0	1
*	Behavioral/Social Science Elective				3 1 3,
**	Math/Natural Science				3
TOTAL					16
2nd Year	2nd Semester				
ACC 1213	Principles of Accounting I	3	0	0	3
BAD 2413	Legal Environment of Business I	3	0	0	3
ENG 1123	English Composition II	3	0	0	3
HRT 2121	Leadership Development IV	1	0	0	1
MMT 2513	Entrepreneurship	2	2	0	3 3 3
TTT 2413	Seminar in Travel and Tourism	2	2	0	3
TTT 2513	Travel and Tourism Internship	0	0	?	3
TOTAL					19

^{*} selected with approval of program advisor

COMPLETION AWARD: Associate in Applied Science Degree

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^{**} math must be MAT 1313 or higher

Technical Programs

INTERPRETER TRAINING TECHNOLOGY

Program Description: This is a two-year program which prepares students to interpret for Hearing Impaired individuals in educational, medical, job-related, and various other settings.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	,LEC	LAB	SWE	SCH
1st Year ENG 1113 IDT 1113 IDT 1131 IDT 1143 IDT 1164 PSY 1513 TOTAL	1st Semester English Composition I Introduction to Interpreting Expressive and Receptive Fingerspelling Foundations of Deafness American Sign Language I General Psychology I	3 3 1 3 3 3	0 0 0 0 2	0 0 0 0 0	3 1 3 4 3 17
1st Year ENG 1123 IDT 1173 IDT 1174 SPT 1113	2nd Semester English Composition II Transliterating I American Sign Language II Oral Communications Mathematic/Science Elective	3 3 3 3	0 0 2 0	0 0 0 0	3 3 4 3 3
2nd Year IDT 2123 IDT 2163 IDT 2173 IDT 2183 SOC 2113 TOTAL	1st Semester American Sign Language III Sign to Voice Interpreting I Interpreting Transliterating II Introduction to Sociology	3 3 3 3	0 0 0 0	0 0 0 0	3 3 3 3 15
2nd Year IDT 2153 IDT 2223 IDT 2263 IDT 2424 TOTAL	2nd Semester Interpreting in Special Settings Educational Interpreting Sign to Voice Interpreting II Interpreting Practicum Approved Elective	3 3 3 1	0 0 0 0	0 0 0 9	3 3 4 3 16
	ARD: Associate in Applied Science Degree				
Approved Electi IDT 2313 IDT 2323 IDT 2333 IDT 2343	ves Linguistics of American Sign Language Artistic Interpreting Legal Interpreting Multi-cultural Aspects of Hearing Impaired	3 3 3 3	0 0 0	0 0 0	3 3 3 3

LANDSCAPE MANAGEMENT TECHNOLOGY (1 + 1)

Program Description: The Landscape Management Technology program is designed to provide students with skills which could lead to employment in the landscape maintenance and landscape construction industries. Specific instruction is offered in the areas of landscape design; selection and care of plant materials; hard construction including concrete, wood, electrical and plumbing; equipment use and maintenance; and business management. Students may find employment with private landscape maintenance and construction firms, nursery and garden centers, interior scaping firms, government agencies such as colleges and park systems, golf courses, and large business or industrial complexes.

Campus Location(s): Raymond

COUF	RSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Ye	ar	1st Semester				
BIO 1	1314	Botany I	3	0	0	4
DDT 1	1115	Fundamentals of Drafting	2	6	0	5
HLT 1	1114	Plant Materials I	2	4	0	4
HLT 1		Survey of Landscape Management	1	0	0	1
HLT 1	1614	Landscape Equipment Operation & Maintenance	3	2	0	4_
	TOTAL					18
1st Ye		2nd Semester				
ENG 1		English Composition I	3	0	0	3
HLT 1		Plant Materials II	2	4	0	4
HLT 1	1513	Landscape Design I	1	4	0	3 6
		Approved Electives				
٦	TOTAL					16
Summ	ner Session					
HLT 2	2913	Internship in Landscape Management	0	0	0	3_
1	TOTAL					3
COMPL	ETION AWA	RD: Certificate (One Year)				37
2nd Yo	ear	1st Semester				
ENG 1	1123	English Composition II	3	0	0	3
HLT 1	1713	Landscape Construction	1	4	0	
HLT 1	1813	Turfgrass Management	2	2	0	3
HLT 2	2113	Ornamental and Turf Pest Management	2	2	0	3 3 3 3
SPT 1	1113	Oral Communications	3	0	0	3
٦	TOTAL					15
2nd Yo	ear	2nd Semester				
AGT 1		Applied Soils Conservation & Use	3	2	0	4
CPT 1		Introduction to Computers	0	0	0	4
HLT 2		Landscape Maintenance and Weed Control	2	4	0	
HLT 2	2313	Landscape Business Management	2	2	0	4 3 3
		Behavioral/Social Science Elective				3
7	TOTAL					18
COMPL	ETION AWA	RD: Associate in Applied Science Degree				70
Appro	ved Elective	es				
ACC 1		Principles of Accounting	3	0	0	3
BAD .		Business Mathematics	3	Ö	Ö	3
DDT ·		Elementary Surveying	3	0	0	3
		,,,		_	_	_

Programs

MARKETING MANAGEMENT TECHNOLOGY GENERAL MARKETING MANAGEMENT TECHNOLOGY OPTION

Program Description: The Marketing Management Technology program of study is designed to provide specialized occupational instruction in all phases of marketing management in order to prepare students for careers as managers/supervisors in the marketing field. A combination of classwork and practical experience in stressed.

Campus Location(s): Rankin and Raymond

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COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year ENG 1113 MMT 1113 MMT 1313 MMT 1711	1st Semester English Composition I Marketing I Salesmanship Marketing Seminar I Computer Related Elective Social/Behavioral Science	3 3 2 0 3 3	0 0 2 2 0 0	0 0 0 0 0	3 3 1 3 3
1st Year MMT 1123 MMT 1323 MMT 1413 MMT 1721 SPT 1113	2nd Semester Marketing II Advertising Merchandising Marketing Seminar II Oral Communications Accounting Elective	3 2 3 0 3 3	0 2 0 2 0 0	0 0 0 0 0	3 3 1 3 3
2nd Year MMT 1731 MMT 2213 MMT 2423 MMT 2513	1st Semester Marketing Seminar III Management Retail Management Entrepreneurship Elective Mathematics/Natural Science Elective	0 3 2 2 3	2 0 2 2 0	0 0 0 0	1 3 3 3 3 3 16
2nd Year BAD 2413 MMT 1741 MMT 2233 MMT 2243	2nd Semester Legal Environment of Business I Marketing Seminar IV Human Resource Management Marketing Management Decision Making Elective Humanities/Fine Arts Elective	3 0 3 2 3 3	0 2 0 2 0	0 0 0 0 0	3 1 3 3 3 3
	RD: Associate in Applied Science Degree				64
Suggested Elective ECO 2113 ECO 2123		3	. 0	0	3

MARKETING MANAGEMENT TECHNOLOGY REAL ESTATE TECHNOLOGY OPTION (Evening Classes Only)

Program Description: The Real Estate Technology Option in the Marketing Management Technology program of study is designed to provide specialized occupational instruction in all phases of real estate in order to prepare students for careers as real estate agents and brokers. A combination of classwork and practical experience is stressed.

Campus Location(s): Raymond

compact accument					
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year BOT 1313 ENG 1113 MMT 1113 MMT 2213 MMT 2713	1st Semester Applied Business Mathematics English Composition I Marketing I Management Principles of Real Estate Elective	3 3 3 3	0 0 0 0	0 0 0 0	3 3 3 3 3
TOTAL					16
1st Year ENG 1123 MMT 2733 SPT 1113	2nd Semester English Composition II Real Estate Sales Oral Communications Accounting Elective Social/Behavioral Science Elective Elective	3 3 3 3	0 0 0 0	0 0 0 0	3 3 3 3 1
TOTAL					16
2nd Year BAD 2413 MMT 1313 MMT 1323 MMT 2783	1st Semester Legal Environment of Business I Salesmanship Advertising Residential Mortgage Lending Elective Mathematics/Science Elective	3 2 2 3	0 2 2 0	0 0 0 0	3 3 3 1 3
TOTAL					16
2nd Year ECO 2113 MMT 2233 MMT 2723 MMT 2743	2nd Semester Principles of Economics I Human Resource Management Real Estate Law Real Estate Appraisal Elective	3 3 3 3	0 0 0	0 0 0	3 3 3 4
TOTAL					16
COMPLETION AWA	ARD: Associate in Applied Science Degree				64
Suggested Elect	ives				
MMT 2243 MMT 2513 MMT 2773	Marketing Management/Decision Making Entrepreneurship Commercial Real Estate Finance Other advisor approved electives	2 2 3	2 2 0	0 0 0	3 3 3

Programs

MEDIA TECHNOLOGY

Program Description: Students who successfully complete the Media Technology program will be able to operate an educational media program and equipment used in a television studio.

Campus Location(s): Utica

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COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester	,			
ENG 1113	English Composition I	3	0	0	3
MDT 1113	Introduction to Radio & TV Production	3	0	0	3
MDT 1213	Operation & Maintenance of AV Equipment	2	2	0	3
MDT 1323	Electronics for Media Elective	2	2	0	3 3 3 15
TOTAL					15
1st Year	2nd Semester				
ENG 1123	English Composition II	3	0	0	3
MAT 1313	College Algebra	3	0	0	3
MDT 1244	Introduction to Mass Communication	4	0	0	4
MDT 1314	Fundamentals of Television Production	2	4	0	4 3
	Behavioral/Social Science Elective				_3_
TOTAL					17
2nd Year	1st Semester				
MDT 2324	Intermediate Television Production	2	4	0	4
MDT 2414	Fundamentals of Audio Production	1	6	0	4
SPT 1113	Oral Communications	3	0	0	3 3
	Elective				3
TOTAL					14
2nd Year	2nd Semester				
MDT 2234	Instructional Graphics	2	4	0	4
MDT 2243	Cataloging Non-Print Material	2	2	0	3
MDT 2334	Advanced Television Production	1	6	0	4
MDT 2424	Editing	3	2	0	4 3
	Elective				
TOTAL					18
COMPLETION AWA	RD: Associate in Applied Science Degree				64
Approved Elective					
DDT 1113	Introduction to Drafting	2	2	0	3
EET 1116	AC-DC Circuits	3	6	0	6
MDT 2513	Principles of Photography	2	2	0	3

MEDICAL ASSISTING TECHNOLOGY

Program Description: The Medical Assistant is an individual who assists physicians in their offices or other medical settings. A wide range of duties is included in many aspects of the physician's practice. The business administrative duties include scheduling and receiving patients; obtaining patients' data; maintaining medical records; handling telephone calls, correspondence, reports, and manuscripts; assuming responsibility for office care; and handling insurance matters, office accounts, fees, and collections. The clinical duties may include preparing the patient for examination, obtaining vital signs, taking medical histories, assisting with examinations and treatments, performing routine office laboratory procedures and electrocardiograms, sterilizing instruments and equipment for office procedures, and instructing patients in preparation for x-ray and laboratory examinations. Both administrative and clinical duties involve purchasing and maintaining supplies and equipment. A medical assistant may also be responsible for personnel and office management.

Campus Location(s): Rankin

COURS	# COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BIO 25	1 Anatomy and Physiology Laboratory I	0	2	0	1
BIO 25		3	0	0	3
CPT 111		2	4	0	4
ENG 111	3 English Composition I	3	0	0	3
MET 12	3 Medical Terminology	3	0	0	3 3
MET 14	3 Clinical Procedures I	2	2	0	3
MET 17	3 Phamacology for Medical Assisting	3	0	0	3
то	TAL				20
1st Year	2nd Semester				
BIO 25	1 Anatomy and Physiology Laboratory II	0	2	0	1
BIO 25		3	0	0	3
MET 13		2	2	0	4
MET 15		3	0	0	3
MET 24	3 Clinical Procedures II	2	2	0	3
PSY 15	3 General Psychology I	3	0	0	3
то	TAL				17
2nd Yea	1st Semester				
BOT 14					
	of Accounting (ACC 1213)	3	0	0	3
MET 13		2	2	0	3
MET 25	· · · · · · · · · · · · · · · · · · ·	3	2	0	4
MET 26	4 Medical Laboratory for Medical Assistants	3	2	0	4
	Mathematics/Science Elective	3	0	0	3
то	TAL				17
2nd Yea	r 2nd Semester				
BOT 28		3	0	0	3
ENG 11		3	0	0	3
MET 24	•	2	0	0	2
MET 29	6 Externship	0	0	18	2 6
SPT 11	· · · · · · · · · · · · · · · · · · ·	3	0	0	3
тс	TAL				17
COMPLET	ION AWARD: Associate in Applied Science Degree				71

Technical Programs

MEDICAL LABORATORY TECHNOLOGY

Program Description: The Medical Laboratory Technology program prepares individuals to work in a medical laboratory under the supervision of a medical technologist or pathologist or other physician. Included are routine laboratory procedures and tasks in the area of hematology, bacteriology, immunohematology, chemistry, parasitology, serology, and urinalysis. Upon successful completion of the program, the student may be awarded an Associate of Applied Science Degree and will be eligible for a national certification examination. The program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year BIO 2511 BIO 2513 BIO 2921 BIO 2923 ENG 1113 MLT 1111 MLT 1212 MLT 1313 TOTAI	1st Semester Human Anatomy & Physiology Laboratory I Human Anatomy & Physiology I Microbiology Laboratory Microbiology English Composition I Fund of Med Lab Tech/Phlebotomy Urinalysis/Body Fluids Hematology I	0 3 0 3 3 0 1 2	2 0 2 0 0 2 2 2 2	0 0 0 0 0 0	1 3 1 3 3 1 2 3
1st Year BIO 2521 BIO 2523 MLT 1324 MLT 1413 MLT 2612 MLT 2614	2nd Semester Human Anatomy & Physiology Laboratory II Human Anatomy & Physiology II Hematology II Immunology/Serology Parasitology Pathogenic Microbiology	0 3 2 2 1 2	2 0 4 2 2 4	0 0 0 0 0	1 3 4 3 2 4
Summer Se CHE 1211 CHE 1213 MAT 1313	General Chemistry Laboratory I General Chemistry I College Algebra	0 3 3	3 0 0	0 0 0	17 1 3 3 7
2nd Year ENG 1123 MLT 1515 MLT 2424 SPT 1113	1st Semester English Composition II Clinical Chemistry Immunohematology Oral Communications Behavioral/Social Science Elective	3 3 2 3	0 4 4 0	0 0 0	3 5 4 3 3
TOTAL	L				18
2nd Year MLT 2713 MLT 2916 MLT 2926 TOTA	2nd Semester Certification Fundamentals of MLT Clinical Practice I Clinical Practice II	3 0 0	0 0 0	0 18 18	3 6 6 15
Summer Se					15
MLT 2711 MLT 2936	MLT Seminar Clinical Practice III	0	2	0 18	1 6 7
	- N AWARD: Associate in Applied Science Degree				81

PARALEGAL TECHNOLOGY

Program Description: The Paralegal Technology Program is designed for the student who aspires to become qualified to assist an attorney in the delivery of legal services. The program will familiarize the student with substantive and procedural law, ethics, professional restrictions and the legal system for entry-level employment as a paralegal. Students completing this program may choose to work in any law-related field, i.e. legal firm, business, industry or government.

Campus Location(s): Jackson Academic/Technical Center and Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year BOT 1313 BOT 1143 ENG 1113 LET 1113 LET 1513	1st Semester Applied Business Mathematics Word Processing Applications English Composition I Legal Systems and Terminology Family Law	3 2 3 3 3	0 2 0 0	0 0 0 0	3 3 3 3 15
1st Year BAD 2413 ENG 1123 LET 1213 LET 2523	2nd Semester Legal Environment of Business English Composition II Legal Research Administrative Law and Bankruptcy Mathematics/Science Elective Approved Elective	3 3 2 3	0 0 2 0	0 0 0 0	3 3 3 3 3 3
	1st Compater				10
2nd Year BOT 2813 LET 1713 LET 2453 LET 2633 SPT 1113	1st Semester Business Communications Legal Writing Real Property I Paralegal Skills and Applications Oral Communications Approved Elective	3 2 2 3 3	0 2 2 3 0	0 0 0 0	3 3 3 3 3
TOTAL					18
2nd Year CRJ 2413 LET 1413 LET 2313 LET 2323	2nd Semester Administration of Criminal Justice Wills and Estates Civil Litigation Torts Behavioral/Social Science Elective Approved Elective	3 3 2 3	0 0 2 0	0 0 0 0	3 3 3 3 3
TOTAL					18
COMPLETION AW	ARD: Associate in Applied Science Degree				69
Approved Electi LET 2923	ves Internship for Paralegals Related technical/academic course	0	0	9	3

Students whose test scores indicate that they must take REA 1103, 1203, ENG 1103, and 1203 must complete these courses before enrolling in any LET course.

Technical Programs

PHYSICAL THERAPIST ASSISTANT TECHNOLOGY

Program Description: The Physical Therapist Assistant curriculum is a two-year program of study that prepares an individual to work under the director of a Physical Therapist to administer treatment for musculoskeletal, cardiovascular, and neurological disorders and diseases. Treatment techniques involve the therapeutic use of light, heat, sound, massage, and therapeutic exercise. The Associate in Applied Science Degree is earned upon successful completion of the program.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year BIO 2511 BIO 2513 ENG 1113 MAT 1313 PSY 1513 PTA 1111 SPT 1113 TOTAL	1st Semester Human Anatomy and Physiology Laboratory I Human Anatomy and Physiology I English Composition I College Algebra General Psychology I PTA Practicum I Oral Communications	0 3 3 3 0 3	2 0 0 0 0 0	0 0 0 0 0 3	1 3 3 3 1 3
1st Year BIO 2521 BIO 2523 ENG 1123 EPY 2533 MAT 1323 PHY 2414 PTA 1121 TOTAL	2nd Semester Human Anatomy and Physiology Laboratory II Human Anatomy and Physiology II English Composition II Human Growth and Development Trigonometry General Physics I PTA Practicum II	0 3 3 3 3 3	2 0 0 0 0 2	0 0 0 0 0 0 3	1 3 3 3 4 1
Summer Session PTA 1123 PTA 1213 TOTAL	Fundamental Concepts of Physical Therapy Fundamental Skills for Physical Therapist Assistants	3 2	0 2	0	3 3 6
2nd Year PTA 1124 PTA 1314 PTA 1324 PTA 2413	1st Semester Therapeutic Modalities I Kinesiology Therapeutic Exercise and Rehabilitation I Clinical Education I	3 3 3 0	2 2 2 0	0 0 0 0 9	4 4 4 3 15
2nd Year PTA 2234 PTA 2333 PTA 2424 PTA 2513 PTA 2523 TOTAL	2nd Semester Therapeutic Modalities II Therapeutic Exercise and Rehabilitation II Clinical Education II Medical Conditions and Related Pathology Physical Therapy Seminar	3 1 0 3 3	2 4 0 0	0 0 12 0	4 3 4 3 3 17
2nd Year Summe PTA 2434 PTA 2444 TOTAL Completion Award	r Session Clinical Education III Clinical Education IV : Associate in Applied Science Degree	0	0	12 12	4 4 8 81

POSTAL MANAGEMENT TECHNOLOGY (Primarily Intended for Postal Service Personnel)

Program Description: The Postal Management Technology program is an in-service training and staff development program for postal service employees.

Campus Location(s): Jackson Campus-Academic/Technical Center (Evening only)

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
CPT 1114	Introduction to Computers	3	2	0	4
ECO 2113	Principles of Economics I	3	0	0	3
ENG 1113	English Composition I	3	0	0	3
PMT 1113	History & Organization of Postal Service	3	0	0	3
	Mathematic/Science Elective				3 3 3
TOTAL					16
1st Year	2nd Semester				
ECO 2123	Principles of Economics II	3	0	0	3
ENG 1123	English Composition II	3	0	0	
PMT 1123	Employee & Labor Relations	3	0 -	0	3 3 3
PMT 1133	Finance	3	0	0	3
PSY 1513	General Psychology I	3	0	0	3
TOTAL					15
2nd Year	1st Semester				
ACC 1213	Principles of Accounting I	3	0	0	3
MMT 2233	Human Resource Management	3	0	0	3 3 3 3 3
PMT 2113	Mail Processing	3	0	0	3
PMT 2213	Postal Management Seminar I	3	0	0	3
SOC 2113	Introduction to Sociology	3	0	0	3
SPT 1113	Oral Communications	3	0	0	3
TOTAL					18
2nd Year	2nd Semester				
ACC 1223	Principles of Accounting II	3	0	0	3
PMT 2123	Customer Services	3	0	0	3
PMT 2133	Postal Problem Analysis	3	0	0	3
PMT 2223	Postal Management Seminar II	3	0	0	3 3 3
	Elective				3 -
TOTAL					15
COMPLETION AW	ARD: Associate in Applied Science Degree				64

Programs

QUALITY ASSURANCE TECHNOLOGY INSPECTION AND TESTING TECHNOLOGY OPTION

Program Description: Quality Assurance Technology (QAT) is an instructional program designed to prepare individuals to perform as quality technicians and mechanical inspectors in a wide range of manufacturing and service industries. Instruction is included in mathematics, statistical process control, design drawing and specifications, inspection and testing, material properties, sampling principles, metrology, instrument calibration, reliability, and quality auditing. This standardized curriculum is based upon the body of knowledge for quality technicians and the body of knowledge for mechanical inspectors as prescribed by the American Society for Quality Control. These bodies of knowledge serve as the nationally recognized standards for certification of quality technicians and mechanical inspectors. This technical program with the completion award of Associate in Applied Science degree requires a minimum of 64 semester credit hours (sch) above the secondary level which includes a recommended 18 semester hours of academic core courses. A one-year Technical Certificate may be earned by completing the first two semesters of the first year (32 semester hours minimum) listed in the curriculum.

Campus Location(s): Jackson Campus-Academic/Technical Center

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year ENG 1113 QAT 1113 QAT 1213	1st Semester English Composition I Introduction to Quality Assurance Statistical Process Control	3 2 2	0 2 2	0 0 0	3 3 3
QAT 1313 QAT 1413	Drawings and Specifications Inspection and Testing Technology	2	2	0	3
TOTAL					15
1st Year QAT 1513	2nd Semester Properties of Materials	2	2	0	3
QAT 1713 QAT 2114	Sampling Principles and Metrology Nondestructive Testing 1	3	2	0	3 4
QAT 2213 QAT 2324	Fund of Inspection Techniques Reliability and Auditing	2 3	2	0	3 4
TOTAL					17
COMPLETION AWA	ARD: Technical Certificate (One Year)				32
2nd Year CPT 1114 SPT 1113	1st Semester Introduction to Computers Oral Communications Humanities/Fine Arts Elective Math/Science Elective Technical Elective	3	2	0	4 3 3 3 3
TOTAL					16
2nd Year ENG 1123 QAT 2613	2nd Semester English Composition II Practical Statistical Methods-Computer Applications Behavioral/Social Science Elective Technical Electives	3 2	0 2	0	3 3 3 7
TOTAL					16
COMPLETION AWA	ARD: Associate in Applied Science Degree				64
Approved Electiv					
DDT 1114 DDT 1153 DDT 1313 EET 1114 EET 1123 EET 1214 QAT 2124 QAT 2913 QAT 2926	Fundamentals of Drafting Descriptive Geometry Principles of Computer Aided Drafting D C Circuits A C Circuits Digital Electronics Nondestructive Testing II Special Project Work-Based Learning in QAT	2 1 2 3 2 3 3 0	4 4 2 2 2 2 2 6 0	0 0 0 0 0 0 0 0	4 3 3 4 3 4 4 3 6

RADIOGRAPHY TECHNOLOGY (Radiologic Technology) (Program in cooperation with Mississippi Baptist Medical Center)

Program Description: This program is designed as a college-level associate degree path for those people who have completed a JRCERT accredited diploma program in Radiography (Radiology) Technology after 1969 and are currently certified as a Registered Radiologic Technologist by the American Registry of Radiologic Technologists. Entrance into the technical phase is according to admission requirements of the specific radiology program. Credit for RGT 2932 (32 semester hours) is recorded and the Associate in Applied Science Degree is awarded upon completion of the following: (1) completion of the prescribed 32 semester hours of general and related education (16 semester hours of which must be completed at Hinds Community College), (2) receipt of an official program completion document and proof of JRCERT accreditation from the hospital, school or agency awarding the diploma, and (3) receipt of an official document from the American Registry of Radiologic Technologist confirming current registration.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center (Academic Courses)
Mississippi Baptist Medical Center (2-year Technical Phase)

COURSE #	COURSE TITLE		LEC	LAB	SWE	SCH
1st Year	1st Semester					
BIO 2511	Human Anatomy & Physiology Laboratory 1		0	2	0	1
BIO 2513	Human Anatomy & Physiology I		3	0	0	3
CSC 1113	Introduction to Computer Concepts (or CPT 1114)		3	0	0	3
ENG 1113	English Composition I		3	0	0	3
MAT 1313	College Algebra		3	0	0	3
SPT 1113	Oral Communications		3	0	0	3
TOTAL						16
1st Year	2nd Semester					
BIO 2521	Human Anatomy & Physiology Laboratory II		0	2	0	1
BIO 2523	Human Anatomy & Physiology II		3	0	0	3
ENG 1123	English Composition II		3	0	0	3
HIT 1123	Medical Terminology		3	0	0	3
	Natural Science Elective		3	2	0	4
	Behavioral/Social Science Elective		3	0	0	3_
· TOTAL						17
Technical Phase						
RCT 2932	Radiography Technology Program Completion & F	Regist	ration			32
COMPLETION AWARD: Association in Applied Science Degree					65	

Technical Programs

RESIDENTIAL CARPENTRY TECHNOLOGY ASSOCIATE OF APPLIED SCIENCE DEGREE OPTION

Program Description: This program is designed to prepare students for entry level into the residential carpentry trade. The residential carpentry program offers learning experiences in blueprint reading, estimating, building, installing, and repairing structural units.

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Campaia	Location	(a). I Itiaa
Campus	LOCAUOM	ISI: UllCa

Campus Location	1(3). Olioa				
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
CRT 1116	Foundations	2	8	0	6
CRT 1133	Advanced Blueprint Reading	2	2	0	3
CRT 1216	Framing I	2	8	0	6
	Math/Science Elective				3 6 3 18
TOTAL					18
1st Year	2nd Semester				
CRT 1125	Roofing	1	4	0	3
CRT 1225	Framing II	1	8	0	5
CRT 1316	Interior Finishing and Cabinet Making	2	8	0	6
CRT 1513	Exterior Finishing	1	4	0	5 6 3
TOTAL					17
2nd Year	1st Semester				
DDT 1113	Fundamentals of Drafting	2	2	0	3
DDT 1213	Construction Materials	2	2	0	3
	Written Communications Elective				3
	Oral Communications Elective				3
	Approved Elective				3 3 3
TOTAL					15
2nd Year	2nd Semester				
CRT 2113	Principles of Multi-Family and Light Commercial	2	2	0	3
DDT 2243	Cost Estimating	1	4	0	3 3 3 2
	Humanities/Fine Arts Elective				3
	Social/Behavioral Elective				3
	Approved Elective				2
TOTAL					14
COMPLETION AV	VARD: Associate of Applied Science Degree				64

Approved Electives:

Approved Electiv	CO.
CRT 2133	Advanced Cabinet Making
CRT 2313	Advanced Interior Refinishing
CRT 291(1-3)	Special Problems in Residential Carpentry Technology
CRT 292(1-6)	Work-Based Learning in Residential Carpentry Technology

RESPIRATORY CARE TECHNOLOGY

Program Description: The Respiratory Care Technology Program prepares the individual to become a Respiratory Care Practitioner. Respiratory Care Practitioners are responsible for initiating cardiopulmonary resuscitation along with the setup and monitoring of life support systems. In addition, Respiratory Care Practitioners provide treatment for heart and lung disorders by administering inhalation treatments, oxygen, and drugs. These individuals are also trained to perform diagnostic tests that aid in determining the presence and extent of cardiopulmonary disease. Respiratory Care Practitioners perform electrocardiograms, exercise stress tests, and sleep studies. The program is accredited by the Commission on Accreditation of Allied Health Education Programs in collaboration with Joint Review Committee for Respiratory Therapy Education.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
Prerequisites BIO 2511 BIO 2513 BIO 2521 BIO 2523 MAT 1313 TOTAL	Anatomy and Physiology Laboratory I Anatomy and Physiology I Anatomy and Physiology Laboratory II Anatomy and Physiology II College Algebra	0 3 0 3 3	2 0 2 0 0	0 0 0 0	1 3 1 3 3
1st Year BIO 2921 BIO 2923 RCT 1114 RCT 1213 RCT 1313 RCT 1322 TOTAL	1st Semester Microbiology Laboratory Microbiology Respiratory Care Science Patient Assessment and Planning Cardiopulmonary Anatomy and Physiology Pulmonary Function Testing	0 3 3 2 3 1	2 0 2 2 0 2	0 0 0 0 0	1 3 4 3 3 2
1st Year ENG 1113 RCT 1416 RCT 1516 RCT 1612 TOTAL	2nd Semester English Composition I Respiratory Care Technology I Clinical Practice I Respiratory Care Pharmacology	3 2 0 2	0 8 0 0	0 0 18 0	3 6 6 2 17
Summer Session RCT 1424 RCT 1523 TOTAL Technical Certifica	Respiratory Care Technology II Clinical Practice II te (One Year) Optional	3	2	0 9	4 3 7 51
2nd Year RCT 2333 RCT 2434 RCT 2532 SPT 1113	1st Semester Cardiopulmonary Pathology Respiratory Care Technology III Clinical Practice III Oral Communications Behavioral/Social Science	3 2 0 3 3	0 4 0 0	0 0 6 0	3 4 2 3 3
2nd Year ENG 1123 RCT 2548 RCT 2613 RCT 2712 TOTAL	2nd Semester English Composition II Clinical Practice IV Neonatal/Pediatrics Management Respiratory Care Seminar ARD: Associate in Applied Science Degree	3 0 3 1	0 0 0 2	0 24 0 0	3 8 3 2 16 82

Technical Programs

SUPERVISION AND MANAGEMENT TECHNOLOGY * (Offered Through Industrial Services Only)

Program Description: The Supervision and Management Technology program is designed for the adult who wants to become qualified for management or supervisory positions in the business, industry, or government areas where currently employed.

Campus Location(s): Raymond

Campus Location	n(s): haymond	•			
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
ECO 2113	Macroeconomics	3	0	0	3
MAT 1313	College Algebra	3	0	0	3
MCT 1413	Industrial Safety	3	0	0	3
MCT 2713	Principles of Supervision	3	0	0	3
MMT 2213	Management	3	0	0	3 3 3
TOTAL					15
1st Year	2nd Semester				
ACC 1213	Principles of Accounting I	3	0	0	3
ENG 1113	English Composition I	3	0	0	
MCT 2663	Motion & Time	2 1	2 6	0	3 3 4 3
MCT 2694	Production Planning & Problems		6	0	4
MMT 2233	Human Resource Management	3	0	0	3
TOTAL					16
2nd Year	1st Semester				
ENG 1123	English Composition II	3	0	0	3
MCT 2623	Introduction to Quality Control	3	0	0	
PSY 1513	General Psychology I	3	0	0	3
SOC 2113	Introduction to Sociology	3	0	0	3
	Elective				3 3 3
TOTAL	,				15
2nd Year	2nd Semester				
CPT 1114	Introduction to Computers (or CSC 1113)	3	2	0	4
MCT 2213	Labor Law for Supervisors	3	0	0	3
MCT 2773	Job Analysis	3	0	0	3
MCT 2783	Labor Relations	3	0	0	3
SPT 1113	Oral Communications	3	0	0	3 3 3
	Elective				3
TOTAL					19
COMPLETION AV	VARD: Associate in Applied Science Degree				65

SURGICAL TECHNOLOGY (1+1)

Program Description: Surgical Technology is an instructional program that prepares an individual to serve as a member of the surgical team to work with surgeons, anesthesiologists and certified registered nurse anesthetists, registered nurses, and other surgical personnel in delivering patient care and assuming appropriate responsibilities before, during, and after surgery. Graduates of the program receive a certificate from the college and are eligible to take the National Certifying examination to become Certified Surgical Technologists (CST). This program is accredited by the Commission on the Accreditation of Allied Health Educational Programs (CAAHEP) in collaboration with the Accreditation Review Committee on Education in Surgical Technology.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center

Campas Essatistics Campas (Valoring) Miles Floating Control						
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH	
1st Year ENG 1113	1st Semester English Composition I	3	0	0	3	
SUT 1113 SUT 1216 SUT 1314	Fundamentals of Surgical Technology Principles of Surgical Technique Surgical Anatomy	3 2 3	0 8 2	0 0 0	3 6 4	
SUT 1413	Surgical Microbiology	3	0	0	4 3 19	
1st Year	2nd Semester				13	
SUT 1518	Basic and Related Surgical Procedures	4	0	12 12	8	
SUT 1528 TOTAL	Specialized Surgical Procedures	4	U	12	16	
Summer Session	1					
SUT 1538 TOTAL	Advanced Surgical Procedures	4	0	12	8	
	ABB. Cost'll sake (One West)					
	ARD: Certificate (One Year)				43	
2nd Year	1st Semester	0	0	•	4	
BIO 2511 BIO 2513	Human Anatomy and Physiology Laboratory I Human Anatomy and Physiology I	0	2	0	1 3	
BIO 2921	Microbiology Laboratory	0	2	0	1	
BIO 2923	Microbiology	3	0	0		
SPT 1113	Oral Communications Approved Elective	3	0	0	3 3 14	
TOTAL	Approved Lieblive				14	
2nd Year	2nd Semester					
ENG 1123	English Composition II	3	0	0	3	
BIO 2521	Human Anatomy and Physiology Laboratory II	0	2	0	1	
BIO 2523	Human Anatomy and Physiology II Mathematics/Natural Science Elective	3	0	0	3 3 3	
	Social/Behavioral Science Elective				3	
TOTAL					13	
COMPLETION AWA	COMPLETION AWARD: Associate in Applied Science Degree 70					

Technical Programs

VETERINARY TECHNOLOGY (1 + 1) (In Cooperation With Mississippi State University College of Veterinary Medicine)

Program Description: The Veterinary Technology program is a one-plus-one program offered by the Agriculture Department of Hinds Community College and the College of Veterinary Medicine at Mississippi State University. The first year is taught at Hinds Community College and the second year is taught at Mississippi State University. This program is accredited by the American Veterinary Medical Association. Graduates may become a Certified Veterinary Technician upon passing the certification examination offered by the Mississippi Veterinary Medical Board. Employment opportunities for Veterinary Technicians include: small and large animal practices, medical research; pharmaceutical research; wildlife rehabilitation; humane societies; zoological parks; and government agencies.

Campus Location(s): Raymond (1st year)

Mississippi State University College of Veterinary Medicine (2nd year)

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BIO 2921	Microbiology Laboratory	0	2	0	1
BIO 2923	Microbiology	3	0	0	3
ENG 1113	English Composition I	3	0	0 -	3
VAT 1111	Veterinary Mathematics Calculations	1	0	0	1
VAT 1213	Animal Restraint and Medication	2	2	0	3
VAT 1314	Animal Anatomy and Physiology	3	2	0	4
VAT 1414	Surgical and Hospital Techniques I	3	2	0	4
TOTAL					19
1st Year	2nd Semester				
ENG 1123	English Composition II	3	0	0	3
VAT 1424	Surgical and Hospital Techniques II	3	2	0	4
VAT 1513	Animal Parasites and Diseases	3	0	0	3
VAT 1613	Clinical Pathology	2	2	0	3
	Behavioral/Social Science Elective				3
	Humanities/Fine Arts Elective				3 3 3
TOTAL					19
2nd Year	Rotations at MSU-CVM				
VAT 2174	Laboratory Animals				4
VAT 2184	Internship				4
VAT 2214	Small Animal Health Assessment Service				4
VAT 2224	Small Animal Medicine				4
VAT 2234	Large Animal Clinic				4
VAT 2244	Field Services				4
VAT 2254	Small Animal Surgery	•			4
VAT 2264	Anesthesia				4
VAT 2274	Radiology				4
VAT 2284	Laboratory Services				4
VAT 2294	Pharmacy Service/Necropsy				4
TOTAL					44
COMPLETION AWARD: Associate in Applied Science Degree					82

TECHNICAL COURSE DESCRIPTIONS

AGRIBUSINESS MANAGEMENT TECHNOLOGY (1+1)

AGT 1111

Survey of Agricultural Technology

1 SH

A course to provide opportunities for students to gain knowledge, practice, and study in agricultural technology. Includes lectures and seminars on current agricultural topics including government programs and policies, current technological trends and practices, international agriculture, agricultural employment opportunities, etc. (1 hr lecture)

AGT 1214

Applied Principles of Animal Production

4 SH

A course to provide students with basic principles related to the production of farm animals. Includes instruction in the basic production cycle, breeding, nutrition, and health of beef and dairy cattle, hogs, poultry, and catfish. (3 hr lecture, 2 hr lab)

AGT 1313

Applied Principles of Plant Production

3 SH

A course to provide information related to the growth, nutrition, and general culture of agricultural and horticultural crops. Includes instruction on photosynthesis and transpiration, plant nutrition, pest control, and reproduction. (2 hr lecture, 2 hr lab)

AGT 1413

Principles of Agricultural Management

3 SH

A course which provides instruction in organization and structure of agricultural businesses, decision making and the planning process for farming operations. (2 hr lecture, 2 hr lab)

AGT 1513

Principles of Agricultural Marketing

3 SH

An introduction to general principles of marketing agricultural products. Includes instruction in general marketing practices and the use of future contracts. (2 hr lecture, 2 hr lab)

AGT 1613

Agricultural Records

3 SH

An introduction to agricultural recordkeeping techniques including single entry accounting methods, field and enterprise records, and budgeting. (3 hr lecture)

Applied Soils Conservation and Use

A course to introduce the student to the general principles of soil conservation and safe use. Includes instruction in the soil formation process, properties of soils, soil texture, and soil management for optimum safe use. (3 hr lecture, 2 hr lab)

AGT 2113

Agricultural Structures

3 SH

A study of new technology for designing and maintaining facilities for use in agribusiness/agriculture applications. (1 hr lecture, 4 hr lab)

Supervised Agricultural Experience

(Prerequisite: Sophomore standing) This course provides work experience in an agricultural business under the direction of the employer and instructor. (1 hr lecture, 8 hr SWE)

Special Problem in Agricultural Business Management

(Prerequisite: Sophomore standing) A course to provide students with an opportunity to utilize skills and knowledge gained in other Agricultural Business and Management courses. The instructor and student work closely together to select a topic and establish criteria for completion of the project. (6 hr lab)

Agricultural Sales

3 SH

A course in the advertising, sales, and promotion of agricultural supplies and services. (3 hr lecture)

AGT 2313

Human Relations in Agribusiness

3 SH

A course to study human relations as related to agricultural occupations. Includes instruction on topics such as morale, burnout, stress, work habits, and communications. (3 hr lecture)

Applied Animal Nutrition

3 SH

(Prerequisite: AGT 1214) A comprehensive course of study on the practical principles and applications of nutrition. (2 hr lecture, 2 hr lab)

Beef Production I

3 SH

(Prerequisite: AGT 1214) A course to provide knowledge and practice in the area of beef production. Includes instruction in animal breeding and nutrition and livestock handling practices. (2 hr lecture, 2 hr lab)

AGT 2723

Beef Production II

(Prerequisite: AGT 2713) A continuation of Beef Production I with emphasis on management, herd health, and marketing. (2 hr lecture, 2 hr lab)

ALLIED HEALTH

AHT 1012

Essential Skills for Allied Health

2 SH

This course is composed of the prerequisite essential skills necessary for success in the allied health programs. It is designed for students with no previous training in the field. (2 hr lecture)

AHT 1021

Essential Skills for Allied Health Lab

1 SH

(Prerequisite: AHT 1012) This is an accompanying lab for AHT 1012 for Practical Nursing students. (2 hr lab)

AVIATION MAINTENANCE TECHNOLOGY

APT 1114

Aviation Applied Science

4 SH

A study of general aviation maintenance practices including orientation to aviation, aircraft maintenance safety procedures, aviation mathematics, aviation physics, and aircraft drawings.

APT 1123

Aviation Electricity I

3 SH

(Pre/Co-requisite: APT 1114) A study of the theory and application of direct and alternating current distribution and utilization of voltage. Practical application of Ohm's Law.

APT 1134

Aviation Materials and Processes

4 SH

(Pre/Co-requisite: APT 1123) A study of materials and processes used in the construction and repair of aircraft and components, fluid lines, and fittings, and corrosion protection.

APT 1143

Aircraft Servicing and Weight-and-Balance

3 SF

(Pre/Co-requisite: APT 1134) A study of aircraft ground operation and servicing, weight-and-balance check, and records.

APT 1153

Maintenance Forms and Records

3 SH

Pre/Co-requisite: APT 1143) A study of maintenance publications, maintenance forms, and records, and mechanic privileges and limitations.

APT 1162

Reciprocating Engine Theory

2 SH

A study of theory and principles of operation of reciprocating engines.

APT 1214

Reciprocating Engine Overhauf and Inspection

4 SH

(Prerequisite: APT 1162) This course contains a detailed study supported by the actual overhaul of reciprocating engines. Included is a study of the procedures and acceptable techniques used in engine disassembly, inspection, repair, and reassembly.

APT 1222

Turbine Englne Theory

2 SH

(Pre/Co-requisite: APT 1214) A study of the theory of basic gas turbine engines and related accessories including unducted fan systems and turbine-driven auxiliary power units.

APT 1234

Turbine Engine Overhaul and Inspection

4 SH

(Pre/Co-requisite: APT 1222) A study of the overhaul of basic gas turbine engines and related accessories and components, including disassembly, inspection, assembly, and operation of jet engines.

APT 1241

Powerplant Conformity Airworthiness Inspection

1 SH

(Pre/Co-requisites: APT 1214, 1233) Inspection of aircraft powerplant for conformity with air worthiness directives and manufacturer's specifications. Inspections will conform with all Federal Aviation regulations.

APT 1255

Lubrication and Fuel Metering Systems

5 SH

(Pre/Co-requisite: APT 1241) The study of aircraft lubrication, fuel metering, and fuel system components. Principles of operation for reciprocating and turbine engines. Identification and selection of engine fuels and lubricants.

APT 1263

Induction, Cooling, and Exhaust Systems

3 SH

(Pre/Co-requisites: APT 1214, 1233) A study of reciprocating and turbine induction and engine airflow systems, engine cooling systems, and engine exhaust and reverser systems.

APT 2115

Aviation Electricity II

5 SH

(Prerequisites: APT 1214, 1233) The study of aircraft engine system including instruments, engine fire protection, engine electrical, ignition, and starting.

APT 2123

Propellers And Powerplant Review

3 SH

(Prerequisites: APT 1162, 2115) A study of inspect, check, service, and repair fixed pitch, constant spell, and feathering propellers. Included are propeller governing system, propeller synchronizing, and ice removal system. Review of powerplant courses.

APT 2136

Structures I

6 SH

A study of sheet metal structures and welding processes.

APT 2144

Structures II

4 CH

(Pre/Co-requisite: APT 2136) A study of aircraft wood and non-metallic structures, covering, and finishes.

APT 2212

Flight Control

2 SH

(Prerequisite: APT 2144) A study of aircraft rigging and assembly.

APT 2223

Aviation Electricity III

3 SH

(Pre/Co-requisite: APT 2212) A study of airframe electricity system and components including wiring, switches, and controls.

APT 2232

Hydraulic and Pneumatic Power Systems

2 SH

(Pre/Co-requisite: APT 2223) A study of aircraft hydraulic and pneumatic power systems and components.

APT 2243

Landing Gear and Protection

2 611

(Pre/Co-requisite: APT 2223) A study of aircraft landing gear systems, position, and warning systems, and ice and rain control systems.

APT 2251

Environmental Control

1 SH

(Pre/Co-requisite: APT 2223) A study of cabin atmosphere control systems.

ADT 2264

Aircraft Instrumentation Systems

4 SH

(Pre/Co-requisite: APT 2223) A study of aircraft instrument systems, communications and navigation systems.

APT 2271

Aircraft Fuel Systems

1 SH

(Pre/Co-requisite: APT 2223) A study of construction, inspection, and maintenance of various fuel systems and components including tanks, pumps, strainers, tubing, and hoses.

APT 2282

Airframe Inspection and Review

2 SH

(All Airframe courses) A study of airframe conformity and air worthiness inspections and maintenance procedures. Review of all airframe courses.

BANKING AND FINANCE TECHNOLOGY

BFT 1113

Principles of Banking

3 SH

Fundamentals of bank functions in a descriptive fashion so that the beginning banker may view the profession in a broad (and operational) perspective. Descriptive orientation intentional. (3 hr lecture)

BFT 1123

Money and Banking

3 SH

Practical aspects of money and banking and the basic monetary theory. Historical treatment minimum. Emphasis on such problems as economic stabilization, types of spending, theory of gold, limitations of central bank control, government fiscal policy, balance of payments, and foreign exchange, showing their repercussion on the banking industry in affecting yield curves and the structuring of portfolios. (3 hr lecture)

RET 1133

Bank Management

3 CH

New trends in the philosophy and practice of management. Study and application of the principles outlined provide a working knowledge of bank management. (3 hr lecture)

RFT 1143

Savings and Time Deposit Banking

3 SH

Historical development of savings institutions and an awareness of the basic economic function of the savings process as related to current operations and policies. Begins with a review of the economics of the savings process to clarify important differences. (3 hr lecture)

BFT 1153

Writing for Results: Written Communication for Bankers

3 SH

For bank officers, supervisors, and employees who dictate or review correspondence. The mechanical forms of bank letters and the psychological principles that help the letter writer achieve best results. Reviews letter forms, emphasizes fundamental principles underlying modern correspondence and examines different kinds of bank letters. (3 hr lecture)

BFT 1163

Supervision and Personnel Administration

3 311

Designed to aid first-line supervisors in making a smooth transition from expert in a particular task to the role of supervisor who must produce results through the efforts of other people. Stresses management attitudes and carrying out management policies while at the same time inspiring a group to achieve friendly cooperation and maximum production. (3 hr lecture)

BFT 1173

Law and Banking Principles

3 SH

Introduction to basic American law, presenting the rules of law which underlie banking. Emphasis is on the Uniform Commercial Code. (3 hr lecture)

BFT 1183

Management Fundamentals

3 SH

Introduces student to the skills and techniques needed by managers. Focuses on the basic management functions. Designed for management trainees and new mid-level managers. (3 hr lecture)

BFT 1213 Lending to Agricultural Enterprises

3 SH

General principles associated with the evaluation of management and the use of capital. To help the banker in satisfying the credit needs of modern agriculture. (3 hr lecture)

BFT 1223 Real Estate Finance 3 SH

Varied real estate mortgage credit operations of commercial banks. Main areas of real estate: (1) the manner in which funds are channeled into the mortgage markets; (2) the financing of residential property; (3) the financing of special purpose property; and (4) the administrative tasks common to most mortgage departments. Introduction to the vocabulary of real estate assistance in the mortgage market; and financing of single-family homes, condominiums, industrial and agricultural properties, and shopping centers; analysis of mortgage credit; policies related to collection; administration of a bank's mortgage portfolio and the analysis of real estate investment yields. (3 hr lecture)

BFT 1233 Bank Accounting 3 SH

Increased competition has focused attention on the need for personnel who are trained to analyze, interpret, and use financial data in a variety of applications. Bank Accounting meets this need and is designed to teach bank accounting principles and apply them to typical bank financial statements. The text discusses those aspects unique to bank accounting, including various statement categories and their impact upon each other. Numerous examples and illustrations, including a recommended chart of accounts and formulas for financial ratios, are placed strategically throughout the text. (3 hr lecture)

BFT 1243 Bank Control and Audit 3 SH

Designed for non-auditors, the course attempts to establish a basic frame of reference from which the student can develop a deeper appreciation for the role, duties, and responsibilities of the auditor. The student will develop an awareness of the basic dynamics of the auditing function; understand the need for control and learn how to evaluate those controls. The course provides the insight into the "whys" of the audit process and is not intended to make an audit expert of the participant. (3 hr lecture)

BFT 1253 Consumer Credit Analysis 3 SH

This course is designed for individuals who understand the basics of consumer lending and its function within a bank, but need specific training on the many aspects of making a consumer loan. (3 hr lecture)

BFT 1263 Corporate Banking: A Practical Approach To Lending 3 SH

A common sense approach to understanding the lending environment within a bank, this course provides the new or less-experienced commercial lender with a firm grasp of the sequential nature of the lending process, giving bankers a solid foundation on which to construct sound lending practices. Emphasis is practical and technical rather than theoretical. (3 hr lecture)

BFT 1273 Corporate Securities Services 3 SH

This course provides a broad understanding of corporate securities processing and administration. It includes an overview of how a bank's corporate securities services department serves as an intermediary between corporations, states, municipalities, investors and public authorities that issue securities. In addition, the program familiarizes students with the features, benefits and users of corporate securities products and services. The course also emphasizes the development of those skills required to perform the operational activities involved in delivering corporate securities products and services. (3 hr lecture)

BFT 1283 Deposit Operations 3 SH

This course examines the deposit operations of banks in the context of the U.S. payment system. It explores how banks operate relative to their deposit taking activities and management of deposited funds. Emphasis is on system rather than product or instrument. Also studied is the impact of the external environment on determining why banks operate the way they do. Government rules and regulations and the future of America's payments mechanism are also covered. (3 hr lecture)

BFT 1293 Financiai Planning For Bankers 3 SH

This course presents the fundamental concepts of financial planning. Its goal is not to train bankers to be professional financial planners, but to provide them with a general appreciation of the topic and its application to the current banking environment. The content is divided into two major sections. The first discusses the financial planning concept and its impact on bank personnel and consumers in an era of industry change. The second provides a framework for exploring the basic components of a financial plan, includes taxes, credit, and housing. (3 hr lecture)

Analyzing Financial Statements 3 SH

Organized into two main sections: characteristics of financial statements and financial statement analysis. Review of basic accounting principles for financial statement analysis. (3 hr lecture)

BFT 1323 Bank Cards 3 SH

An overview of the bank card industry. Dual objectives: to help the student understand the role of the bank card in the economy as well as the basic operational problems involved in the successful management of a bank card plan. The interrelated nature of the various bank card functions. Types of credit cards in use and their functions and the cardholder's profile, attitudes, and behavior; and credit-card operations-marketing,

authorization, customer service, cost analysis and control, collection policies and procedures, and security and fraud. Evolution of credit cards into Electronic Funds Transfer, legal developments affecting credit cards, and the regulatory environment in which banks operate their card business. (3 hr lecture)

BFT 1333 Statement Analysis 3 SH

This revision of a popular series teaches the basic concepts and skills of statement analysis. Based on a 5-part, reusable self-instructional format, the components can be combined in various ways for maximum flexibility. Designed as a "how to" training program, the series offers immediate benefits for on-the-job applications. The revision incorporates the two previous offerings of Statement Analysis and Funds Statement/Funds Flow Analysis under one umbrella program. (3 hr lecture)

BFT 1343 Retail Banking Series 3 SH

This series consists of four programs that may be offered together or independently. The programs are Retail Management, Sales Management, Financial Performance of Banks and Selling Skills for Bankers. (3 hr lecture)

BFT 1373 Contemporary Issues in Banking

3 SH

This course provides an overview of contemporary problems and issues that confront the banking industry today. The course focuses on the latest competitive, regulatory, technological, and market related developments that continue to alter the nature of commercial banking. (3 hr lecture)

BFT 2123 Consumer Lending 3 SH

Techniques of installment lending, presented concisely. Emphasis on establishing the credit, obtaining and checking information, servicing the loan, and collecting the amounts due; each phase of a bank's installment credit operation carefully scrutinized to the most efficient methods. Inventory financing, special loan programs, business development and advertising, and the public relations aspect of installment lending. (3 hr lecture)

BFT 2133 Introduction To Commercial Lending

3 SH

This course is designed to give an overview of the bank's commercial lending function. It also stresses the need for a solid relationship between the bank's commercial customer and the lending officer as well as the importance of commercial loans to the bank's portfolio. (3 hr lecture)

BFT 2143 Credit Department Management

3 SH

This course is designed for credit department organizer or manager. A source of information directly applicable to the job situation with the goal of achieving maximum direct on-the-job application. (3 hr lecture)

3FT 2153 Inside Commercial Banking

Designed for higher-level entry bankers, this course is appropriate for persons desiring an overview of the commercial banking industry. This course highlights the Monetary Control Act, the threat of non-banking competitors, interstate banking activities and regulations, multinational banking and recent developments in Electronic Funds Transfer. (3 hr lecture)

BFT 2213 Marketing for Bankers 3 SH

Basis of public relations, both internal and external, and the why, the what, and some of the how of public relations and marketing. Overview for all bankers of the essentials of bank public relations and marketing. (3 hr lecture)

BFT 2313 Bank Investments 3 SH

Nature of primary reserves and loanable funds and their uses. Analysis of primary and secondary reserve needs of commercial banks, the sources of reserves, and their random and cyclical fluctuations, showing the influence of these factors on investment policy. Study of yield changes as they affect a bank's long-term holdings. (3 hr lecture)

BFT 2323 Investment Basics and Beyond

3 SH

This course examines how the securities business works and broadens the student's knowledge of the investment services offered by the trust department. (3 hr lecture)

BFT 2333 Loan Officer Development 3 SH

This course focuses on people-skills and problem-solving. This well-received program offers comprehensive training in the subjective skills and judgment-forming abilities needed throughout the lending process, such as interviewing, listening and remembering, decision-making under conditions of uncertainty and time-pressures, persuasion and negotiation, and supporting conclusions and recommendations with sound evidence and reasoning. (3 hr lecture)

BFT 2343 Economics for Bankers 3 SH

This course helps the student increase their understanding of economics as it relates to banking. Special emphasis is placed on macroeconomics, basics of economic theory, application of economics to banking, and other economic topics of importance to bankers. (3 hr lecture)

3 SH

The Trust Business 3 SH **BFT 2413**

Services rendered by institutions engaged in trust business. Introduction to the services and duties involved in trust operations. Identifies the distinction between business and legal aspects of trust functions. (3 hr lecture)

BFT 2423 International Banking 3 SH

Basic framework and fundamentals of international banking; how money is transferred from one country to another, how trade is financed, what the international agencies are and how they supplement the currency to another country. (3 hr lecture)

BFT 2433 Trust Management

This course is designed for the requirements for more specialists to become qualified managers within the trust departments. (3 hr lecture)

Trust Investments BFT 2443 3 SH

This course focuses on the theory and practice of trust department investment services. Economic forecasting principles and their application along with investment policies and portfolio management are covered. (3 hr lecture)

BFT 2723 Securities Processing

This course is particularly relevant for operations personnel who wish to develop a broad knowledge of the securities business and its application within the banking environment. The text emphasizes the operational aspects of processing various securities, administering consumer and corporate trust accounts, and the bank's own investment portfolio. Emphasis is also placed upon skills development. Through this course, the student will learn to perform specific securities processing activities with care and accuracy. (3 hr lecture)

BFT 2813 Management of Commercial Bank Funds

Necessary principles for developing an adequate philosophy of funds management. Differences between practices in large banks and smaller institutions. Brings together policies in the areas of loans, deposits, investments, and capital and related each to the other. (3 hr lecture)

3 SH **BFT 2823** Law and Banking Applications

The presentation, review, and discussion of the legal aspects of negotiable instruments used in bank deposit and collection operation and the payments mechanism. (3 hr lecture)

Federal Regulation of Banking A concise description of the nature and scope of federal regulation of banking. Focus primarily on the why

and what of federal banking regulation. (3 hr lecture)

Branch Management

Necessary principles for developing adequate branch management of operations, lending and management functions. The course brings together policies in the areas of branch organization, teller functions, branch staffing operations, branch budgeting, platform functions, managerial operations, commercial lending, loan documentation, collateral, financial statements, elements of the financial statement, evaluating loan requests, credit checking, roles of the branch manager, theories of motivation, job enrichment, management by objective, performance evaluation, transactional analysis, and conflict resolution. (3 hr lecture)

BUSINESS AND OFFICE TECHNOLOGY

BOT 1013 Keyboarding 3 SH

This course provides an introduction and essential skill development using the touch system on the alphabetic keyboard. (2 hr lecture, 2 hr lab)

BOT 1023 Introduction to Business and Office Technology 3 SH

This course is designed for students entering the community college who have had no previous training or

documented experience in the field. (2 hr lecture, 2 hr lab.) **Document Formatting and Production**

(Prerequisite: BOT 1013 or equivalent) This course emphasizes formatting and production of mailable letters, forms, reports, and tabulations from rough drafts and straight copy. (2 hr lecture, 2 hr lab)

Keyboard Speed Building 3 SH

(Prerequisite: BOT 1013 or equivalent) This course develops speed and accuracy on the keyboard. (2 hr lecture, 2 hr lab)

BOT 1113

BOT 1133 Microcomputer Applications 3 SH

(Prerequisite: BOT 1013 or equivalent) This course will introduce an operating system and word processing, spreadsheet, and database management software applications. (2 hr lecture, 2 hr lab)

BOT 1143

Word Processing Applications

3 SH

(Prerequisite: BOT 1113, 1133, or equivalent) This course focuses on production of complex documents using advanced word processing functions. Production with accuracy is stressed and practice is given through a variety of documents for skill building. (2 hr lecture, 2 hr lab)

BOT 1213

Professional Development

3 SH

This course develops an awareness of interpersonal skills essential for job success. Topics include positive self-image, professional image, work ethics, time and stress management, and human relations skills. (3 hr lecture)

BOT 1313

Applied Business Mathematics

3 SH

This course is designed to develop competency in mathematics for business use. Ten-key touch method on the electronic desktop calculators is stressed. (3 hr lecture)

Records Management

3 SH

This course focuses on the systems approach to managing recorded information in any form. Emphasis is placed on the three categories into which records generally fall - paper, image, and digital - and the treatment of these categories in proper management, storage, and retrieval. Decision-making, judgment, and other management skills will be applied to case studies. Basic application of filing classification skills will also be taught. (3 hr lecture)

BOT 1433

Business Accounting

This course is designed to develop an understanding of recording, classifying, and summarizing business transactions and events with insight into interpreting and reporting the resulting effects upon the business. (3 hr lecture)

BOT 1513

Machine Transcription

(Prerequisites: BOT 1113, 1713) This course is designed to teach transcription of a wide variety of business communications from machine dictation. (2 hr lecture, 2 hr lab)

Medical Office Terminology i

This course is a study of medical language relating to the various body systems including diseases, procedures, clinical specialists, and abbreviations. In addition to term definitions, emphasis is placed on correct spelling and punctuation. (3 hr lecture)

BOT 1623

Medicai Office Terminology li

This course presents medical terminology pertaining to human anatomy in the context of the body systems. The emphasis is directed toward medical terminology as it relates to Medical Office Technology. (2 hr lecture, 2 hr lab)

BOT 1713

Mechanics of Communication

3 SH

This course is designed to develop the basic English competencies necessary for success in the business world. A study of the parts of speech, sentence structure, sentence types, capitalization, punctuation, and spelling is emphasized. (3 hr lecture)

BOT 1813

Eiectronic Spreadsheet

3 SH

(Prerequisites: BOT 1133, 1313) This course focuses on advanced applications of the electronic spreadsheet as an aid to management decision making. (2 hr lecture, 2 hr lab)

BOT 2133

Desktop Publishing

3 SH

(Prerequisite: BOT 1143) This course presents graphic design techniques, principles of page layout and design, and electronic publishing terminology and applications to create a variety of documents such as fliers, brochures, newsletters, and business cards using industry standard desktop publishing software, graphics, and effective design conventions. (2 hr lecture, 2 hr lab)

Operating Systems

(Prerequisite: BOT 1133) This course will provide training in using the computer to work with disk operating systems and a multi-tasking environment. (2 hr lecture, 2 hr lab)

Network Management

(Prerequisite: BOT 1133 or equivalent) This course focuses on the management of a computer network lab including installation of network software and administration of a network. (2 hr lecture, 2 hr lab)

Database Management

3 SH

(Prerequisite: BOT 1133) This course applies database concepts for designing and manipulating data files and formatting output as complex documents and reports. (2 hr lecture, 2 hr lab)

BOT 2413

Computerized Accounting

3 SH

(Prerequisite: BOT 1433) This course applies basic accounting principles using a computerized accounting system. (2 hr lecture, 2 hr lab)

BOT 2423 Income Tax Accounting 3 SH (Prerequisite: BOT 1433) This course is designed to be an introductory tax accounting class with insight in

federal income tax laws and preparation of reports. (2 hr lecture, 2 hr lab)

Payroll Accounting 3SH

(Prerequisite: BOT 2413) This course provides an in-depth study of payroll accounting. (2 hr lecture, 2 hr lab)

BOT 2443 Advanced Business Accounting

(Prerequisite: BOT 1433) This course is designed as a continuation of Business Accounting. (3 hr lecture)

BOT 2523 Medical Machine Transcription |

(Prerequisites: BOT 1113, 1613) This course is designed to teach transcription of various medical documents. (2 hr lecture, 2 hr lab)

Medical Machine Transcription II

(Prerequisite: BOT 1513 or 2523) This course is designed to continue teaching transcription of various medical documents including dictation given by doctors with foreign accents and additional medical specialties. (2 hr lecture, 2 hr lab)

Advanced Microcomputer Applications BOT 2713 3 SH (Prerequisite: BOT 1133) This course develops the ability to use an operating system to integrate activities

using applications software which includes word processing, database, spreadsheet, graphics, and telecommunications. (2 hr lecture, 2 hr lab)

BOT 2723 Administrative Office Procedures 3 SH

(Prerequisite: BOT 1133) This course will provide comprehensive coverage and integration of business skills and issues, develop critical-thinking and problem-solving skills, and establish a foundation in business procedures. (2 hr lecture, 2 hr lab)

BOT 2733 Administrative Office Management 3 SH

This course develops management skills in an electronic environment by providing instruction and application of management theories, supervisory styles, personnel procedures, and office systems technology (3 hr lecture)

Medical Office Concepts (Prerequisites: BOT 1613, 1623) This course will provide coverage and integration of medical office skills

and issues using knowledge of medical terminology. Problem solving will be emphasized. (2 hr lecture, 2 hr lab)

(3 hr lecture, 2 hr lab)

BOT 2533

Medical Information Management (Prerequisite: BOT 2743) This course will continue coverage of medical office issues with emphasis on health insurance filing and medical office software. (2 hr lecture, 2 hr lab)

Business Communication

(Prerequisites: BOT 1113, 1713, or equivalent) This course develops communication skills with emphasis on principles of writing business correspondence and reports, and analyzing and summarizing information in a logically written presentation. (3 hr lecture)

BOT 2823 Small Business Management

This course emphasizes the creation and management of small firms with emphasis on entrepreneurial opportunities and managing activities needed for the operation of small businesses. (3 hr lecture)

Supervised Work Experience

(Prerequisite: BOT 1433) This course provides related on-the-job training in the accounting area. Employing firm and type of work experience must be approved by the Business Technology Department. Must be at least 135 clock hours of on-the-job training. (9 hr externship)

Supervised Business and Office Work Experience

This course provides related on-the-job training. Employing firm and type of work experience must be approved by the Business Technology Department. Must be at least 135 clock hours of on-the-job training. (9 hr externship)

CHILD DEVELOPMENT TECHNOLOGY

CDT 1114 Child Care Profession 4 SH

This course provides activities in types of child care, and observing and recording child behavior. Room arrangements, software, play, and safety are evaluated. (3 hr lecture, 2 hr lab)

CDT 1214 Infant and Toddler Development 4 SH This course provides knowledge concerning the care of infants and toddlers in group care. Practice is given in infant and toddler care and group care through classroom laboratory or collaborative centers.

CDT 1224 Child Growth and Development

4 SH

The cognitive, physical, emotional, and social developmental characteristics of children ages three through five. Concentration is placed on all children including the exceptional child. (3 hr lecture, 2 hr lab)

CDT 1313

Art for Preschool Children

3 SF

Planning and developing art experiences beneficial to the preschool child. Lab activities with the children are implemented during Technical Practicum I and II. (3 hr lecture)

CDT 1323

Music/Movement for Preschool Children

CH

Development of the preschool child in the areas of listening, singing, and movement. Planning musical/movement experiences for the preschool child. Lab activities with the children are implemented during Technical Practicum I and II. (3 hr lecture)

CDT 1333

Language Arts for Preschool Children

3 SH

Planning, developing, and presenting language arts activities for preschool children. Lab activities with the children are implemented during Technical Practicum I and II. (3 hr lecture)

CDT 1514

Child Nutrition and Health Care

4 SH

Nutrition and health care for preschool children. Planning and implementing health, safety, and nutritional experiences are an important part of the course. Lab activities with the children are implemented during Technical Practicum I and II. (4 hr lecture)

CDT 2233

Guiding Social and Emotional Behavior

3 SH

Identifying and practicing effective techniques in guiding preschool children's behavior. Lab activities with the children are implemented during Technical Practicum I and II. (3 hr lecture)

CDT 2413

Atypical Child Development

3 SH

This course provides information concerning growth and development, intervention strategies, and working with families having an atypical child. (2 hr lecture, 2 hr lab)

CDT 2613

Methods and Materials

3 SH

Appropriate methods and materials for preschool children in a learning environment. Lab activities with the children are implemented during Technical Practicum I and II. (3 hr lecture)

CDT 2713

Social Studies, Math, and Science for the Preschool Children

3 SH

Planning developmentally appropriate activities in social studies, math, and science for the preschool child. Lab activities with the children are implemented during Technical Practicum I and II. (3 hr lecture)

CDT 2813

Administration of Preschool Programs

3 SH

(Prerequisite: CDT 1014) Concepts in the administration of quality preschool programs. (3 hr lecture)

CDT 2915

Technical Practicum I

5 SH

(Co-requisites: CDT 1313, 1323, 1413, 1513) This course allows advanced child care students to implement knowledge and experience in preparing and implementing positive experiences for children (birth - 5 years old). Completion of the objectives provides opportunities for students to implement experiences planned in the co-requisites and ensures a balance of all curriculum areas. (10 hr lab)

CDT 2925

Technical Practicum II

5 CH

(Co-requisites: CDT 2243, 2613, 2713, 2813) This course allows advanced child care students to implement knowledge and experience in preparing and implementing positive experiences for children (birth - 5 years old). Completion of the objectives provides opportunities for students to implement experiences planned in the co-requisites and ensures a balance of all curriculum areas. (10 hr lab)

COMMERCIAL ART TECHNOLOGY

CAT 1113

Graphic Design I

3 SH

A basic introduction to the skills of layout and the fundamentals needed of the graphic artist. The course will provide selected experiences involving layout, paste-up, simple renderings, the printing processes, camera ready layouts, mechanicals, and layout formats. (6 hr lab)

CAT 1123

Graphic Design II

3 SH

(Prerequisite: CAT 1113) A continuation of Graphic Design I with concentration on logos, color printing, mechanical color separations, overlays, screens, cropping, and scaling photographs for halftone reproduction. (6 hr lab)

CAT 1213

Introduction to Graphic Interface Computers

3 SH

(Prerequisite: CAT 1113) An introduction to graphic interface computers with emphasis on word processing applications and operating system commands. (3 hr lecture)

CAT 2133

Commercial Design and Advertising Studio

3 SH

(Prerequisite: CAT 1113) An individual or group study in an area of concentration in graphic arts specifically related to career goals and personal interest. (1 hr lecture, 4 hr lab)

4 SH

CAT 2313 Basic Advertising Design I 3 SH

(Prerequisite: CAT 1113) An introduction to basic Macintosh computer terminology to include tutorial software, basic desktop publishing software, basic word processing software, basic paint software, and basic drawing software. The student will learn to operate a scanner, a laser printer, and a color laser printer. (6 hr lab)

CAT 2323 Basic Advertising Design II

(Prerequisite: CAT 2313) Continuation of Basic Advertising Design I working with the Macintosh computer to develop modern advertising material utilizing drawing, writing, painting, and desktop publishing software. Includes the use of illustration software that permits four-color separations using the scanner and a color laser printer. (6 hr lab)

CAT 2333 Practical Advertising Techniques

(Prerequisites: CAT 1113, 2313) A course designed to demonstrate interpersonal, organizational, and performance skills needed for productive employment. The student will develop creative work from concept to mechanical, learn advanced skills, develop a professional resume' and compile a portfolio (book). (6 hr lab)

Rendering Techniques CAT 2413

(Prerequisite: CAT 1113) A study of various illustration and rendering techniques with emphasis on rendering in markers and color pencils. The student will learn professional methods of illustrating, utilizing the camera and projection devices as tools for finished art work. (6 hr lab)

COMPUTER PROGRAMMING TECHNOLOGY (1+1)

CPT 1114 Introduction to Computers 4 SH

Introduction to information processing concepts and applications including operating systems, word processing, electronic spreadsheets, data management, graphics, and BASIC programming. Service course; not to be taken by Business and Office and Related Technology students. (3 hr lecture, 2 hr lab)

Computer Concepts and Programming Logic 4 SH Introduction to the history, concepts, terminology, and theory of computers and programming logic.

(3 hr lecture, 2 hr lab)

BASIC Programming Language CPT 1224 4 SH

Introduction to computer programming using BASIC language routines to include sort, controlled loops, multidimensional arrays and modular programming. (3 hr lecture, 2 hr lab)

CPT 1234 4 SH Introduction to RPG Programming Language

This course is designed to introduce the student to the RPG language and using the computer in business applications in an on-line environment. (3 hr lecture, 2 hr lab)

CPT 1244 Introduction to COBOL Programming Language 4 SH

This course is designed to introduce the student to the use of the COBOL language in business applications to include arithmetic operations, report editing, control break processing and table processing techniques. (3 hr lecture, 2 hr lab)

CPT 1254 FORTRAN Programming Language 4 SH

Basic understanding of numerical solution of problems using the FORTRAN language. The emphasis is on carefully selected and highly practical methods for handling a variety of mathematical statistical and accounting problems. (3 hr lecture, 2 hr lab)

CPT 1313 Computer Operations 3 SH

(Prerequisite: CPT 1214) A study of the operation of computers and peripherals including operations control language, utilities, control commands, and procedures. (2 hr lecture, 2 hr lab)

CPT 2264 Advanced RPG Programming Language 4 SH

(Prerequisite: CPT 1234) This course introduces the student to the processing of multiple data files, tables, arrays, and screen processing. All student programs are written for the IBM System 36. (3 hr lecture, 2 hr lab)

CPT 2274 Advanced COBOL Programming Language 4 SH

(Prerequisite: CPT 1244) The student will gain the knowledge of control-breaks and interactive programming. Emphasis is placed on software design techniques. Programming exercises and case studies are drawn from typical business applications. (3 hr lecture, 2 hr lab)

CPT 2284 C Programming Language 4 SH This course is designed to introduce the student to the C Programming Language and its basic functions.

(3 hr lecture, 2 hr lab)

Systems Analysis and Design Use of computer technology, equipment and management sciences meeting information needs of business. Development of systems analysis of present information flow, systems specifications, equipment selections

and implementation of systems. (3 hr lecture, 2 hr lab)

CPT 2324

COURT REPORTING TECHNOLOGY

(for other LET courses, see Paraiegai Technology)

LET 1413

Stenograph Machine Shorthand I

3 SH

Designed to instruct the student in stenotype theory. (2 hr lecture, 2 hr lab)

Stenograph Machine Shorthand II

3 SH

(Prerequisite: LET 1413) A continuation of Stenograph Machine Shorthand I. Emphasis is placed on keyboard, theory, and speed development. (2 hr lecture, 2 hr lab)

Speed Building I

3 SH

(Prerequisite: LET 1423) Building speed in taking dictation at varying speeds. Mailable transcripts of dictated (courtroom material) stenotype notes are required. (2 hr lecture, 2 hr lab)

Speed Building II

3 SH

(Prerequisite: LET 1813) A continuation of Speed Building I for building speed in taking dictation at varying speeds. Mailable transcripts of dictated (courtroom material) stenotype notes are required. (2 hr lecture, 2 hr lab)

LET 2433

Stenograph Machine Shorthand III

3 SH

(Prerequisite: LET 1823) A continuation course for advanced speed development. Carefully graded and timed practice material is utilized. Writing vocabulary is developed along with speed. (2 hr lecture, 2 hr lab)

Stenograph Machine Shorthand IV

(Prerequisite: LET 2433) A continuation of Stenograph Machine Shorthand III. Practice for court reporters to include reporting abbreviations and phrases and speaker designations for the courtroom and extracts from actual court cases. (2 hr lecture, 2 hr lab)

LET 2613

Court Reporting Procedures

(Prerequisite: LET 1823) A study of the role of the reporter in trials, depositions, and administrative hearings; transcript preparation and format; proofreading; instruction in dictating equipment and writing for a notereader and computer; making exhibits; indexing and storing notes; reporting techniques; instruction in the proper use of library and reference materials; and instruction in the National Court Reporters Association (NCRA) Code of Professional Responsibility. (2 hr lecture, 2 hr lab)

LET 2622

Court Reporting Technology

2 SH

(Pre/Co-requisite: LET 2613) An overview in reporter-related technology, concepts, and vocabulary. Emphasis is placed on computer-assisted transcription systems and video applications for the court reporter. (I hr lecture, 2 hr lab)

LET 2911

Internship for Court Reporters

1 SH

(Prerequisite: Completion of 3 semesters in program area) Provides supervised practical experience in courts or freelance court reporting firms. Provides students the opportunity to apply theory presented in the classroom in a supervised work setting, thus adding meaning to the related school program. Should be taken during final semester. (45 clock hrs)

DENTAL ASSISTING TECHNOLOGY

DAT 1111

Dentai Orientation

1 SH

The development, function, status, and organization of the dental profession; and the professional, legal and ethical responsibilities of the dental assistant. Terminology emphasizing prefixes, suffixes, roots, abbreviations, spelling, and definitions of medical and dental terms. (1 hr lecture)

Dental Assisting Materials

(Co-requisite: DAT 1111, 1313) Dental safety precautions will be emphasized. Includes a comprehensive study of the physical and chemical properties of dental materials. Lab sessions include measuring, manipulating, and preparing dental materials for use in the dental operatory and dental laboratory. (2 hr lecture, 4 hr lab)

Dental Science I

Physiology, anatomy, and morphology as related to the oral cavity. Content organized to include a study of the body systems, the anatomy of the head and neck, and the form of each of the 32 teeth. (3 hr lecture)

Dental Science II

Microbiology, embryology, pathology, and pharmacology as related to dentistry. Content organized to give the student basic information required for effective dental assisting. (3 hr lecture)

Chairside Assisting I

5 SH

(Prerequisite: CPR-C Certification) Comprehensive study of information relating to assisting at the dental chair. Laboratory sessions include all phases of chairside assisting from seating the patient to post operative care of the treatment room. (2 hr lecture, 6 hr lab)

DAT 1423 ChairsIde Assisting II 3 SH
(Prerequisite: DAT 1415) Continuation of the study of information related to assisting at the dental chair.

(Prerequisite: DAT 1415) Continuation of the study of information related to assisting at the dental chair. Emphasis on techniques utilized in performing all dental procedures at the chair. Special consideration to assisting in the dental specialties. (2 hr lecture, 2 hr lab)

DAT 1433 Chairside Assisting III 3 SH

(Prerequisite: DAT 1423) Continuation of Chairside Assisting II. (2 hr lecture, 2 hr lab)

DAT 1513 Dental Radiology I 3 SH

(Co-requisite: DAT 1111, 1313) Principles and safety precautions in dental radiology. Laboratory sessions include positioning, exposing, processing, and mounting bite-wing, occlusal, and periapical dental radiographs. (2 hr lecture, 2 hr lab)

DAT 1522 Dental Radiology II 2 SH

(Prerequisite: DAT 1513) Continuation of Dental Radiology I. Emphasis placed on clinical competence In exposing periapical radiographs. (4 hr lab)

DAT 1612 Dental Health Education 2 SH

Study of the nutritional needs of the body. Emphasis on nutritional requirements for maintaining good oral hygiene. Comprehensive study of the dental assistant's responsibilities in patient education as related to good oral health. (2 hr lecture)

DAT 1714 Practice Management 4 SH

Comprehensive study of the dental office business procedures. Topics covered: patient contact, patient records, insurance, financial records, telephone usage, office management, basic skills in psychology, and professional ethics. (3 hr lecture, 2 hr lab)

DAT 1815 Clinical Experience I 5 SH

(Prerequisite: DAT 1415) Supervised clinical experience in an authorized dental clinic. (1 hr lecture, 16 hr clinical)

DAT 1822 Clinical Experience II 2 SH

(Prerequisite: All first semester Dental Assisting courses) Continuation of supervised clinical experience in an authorized dental clinic. (8 hr clinical)

DRAFTING AND DESIGN TECHNOLOGY

DDT 1116 Fundamentals of Drafting 6 SH

Course designed to give drafting majors the background needed for all other drafting courses. (3 hr lecture, 6 hr lab)

DDT 1133 Machine Drafting I 3 SH

(Prerequisite: DDT 1116) Emphasizes methods, techniques, and procedures in presenting screws, bolts, rivets, springs, thread types, symbols for welding, materials, finish and heat treatment notation, working order preparation, routing and other drafting room procedures. (1 hr lecture, 4 hr lab)

DDT 1153 Descriptive Geometry 3 SH

(Prerequisite: DDT 1116) Theory and problems designed to develop the ability to visualize points, lines, and surface space. (2 hr lecture, 2 hr lab)

DDT 1213 Construction Materials 3 SH

A course designed to familiarize the student with the physical properties of the materials generally used in the erection of a structure, with a brief description of their manufacture. (2 hr lecture, 2 hr lab)

DDT 1223 Cartography 3 SH

Introduces students to the fundamentals and techniques of map reading, map interpretation, mapmaking, and cartographic production. (2 hr lecture, 2 hr lab)

DDT 1313 Principles of Computer Alded Drafting (CAD) 5 SH
(Prerequisite: DDT 1116) This course will use CAD machines to design and draw various problems in the

architectural, mechanical, and civil drafting areas. Emphasis will be placed on the operations of the CAD system to solve these problems. (2 hr lecture, 6 hr lab)

DDT 1325 Intermediate Computer Aided Drafting (CAD) 5 SH

(Prerequisite: DDT 1313) This course is designed as a continuation of Principles of CAD. Subject areas will include dimensioning, sectional views, and symbols. (2 hr lecture, 6 hr lab)

DDT 1413 Elementary Surveying 3 SH

Rasic course dealing with principles of geometry, theory, and use of instruments, mathematical calculations

Basic course dealing with principles of geometry, theory, and use of instruments, mathematical calculations, and the control and reduction of errors. (1 hr lecture, 4 hr lab)

DDT 1615

Architectural Design I

5 SH

(Prerequisite: DDT 1116) Presentation and application of architectural drafting room standards. (2 hr lecture, 6 hr lab)

DDT 2113

Database Construction and Maintenance

3 SH

(Prerequisite: DDT 1313) Introduction to database concepts and goals of Data Base Management Systems, relational, hierarchical, and network models of data. Relational algebra, Structured Query Language (SQL). Data organization and data access methods. (2 hr lecture, 2 hr lab)

DDT 2123

Introduction to Geographic Information Systems

3 SH

(Prerequisite: DDT 1313, GEO 1123) Use of computer mapping and databases in multiple applications. Incorporation of imagery and data into a graphics oriented database system. Fundamentals of Geographical Information Systems techniques and approaches and applications. (2 hr lecture, 2 hr lab)

DDT 2133

Aeriai Photography Interpretation & Remote Sensing

3 SH

(Prerequisite: DDT 1313) Fundamentals of map and air photo characteristics including scale, feature identification, symbolization. Interpretation techniques of various products, including topographic and thematic maps, color aerial photographs, and satellite images. (2 hr lecture, 2 hr lab)

DDT 2144

Machine Drafting II

4 SH

(Prerequisite: DDT 1123) A continuation of Machine Drafting I with emphasis on advanced techniques and knowledge employed in the planning of mechanical objects. Includes instruction in pipe drafting and the use of tolerancing and dimensioning techniques. (2 hr lecture, 2 hr lab)

DDT 2233

Structurai Drafting

3 SH

(Prerequisite: DDT 1116) Structural section, terms and conventional abbreviations, and symbols used by structural fabricators and erectors are studied. Knowledge is gained in the use of A.I.S.C. Handbook. Problems are studied that involve structural designing and drawing of beams, columns, connections, trusses, and bracing. (2 hr lecture, 2 hr lab)

DDT 2243

Cost Estimating

3 SH

Preparation of material and labor quantity surveys from actual working drawings and specifications. (3 hr lecture, 2 hr lab)

DDT 2253

Fundamentals of Global Positioning Systems

3 SH

(Prerequisites: DDT 1223, 2113) To provide an understanding of Global Positioning Systems concepts and operation in a concise manner minimizing the use of complex mathematical and engineering expressions. (2 hr lecture, 2 hr lab)

DDT 2263

Advanced Geographic Information Systems

3 SH

(Prerequisite: DDT 2123) Integrative course that encompasses geographic data inputs, processing and analyses directed toward objects of scientific investigation. (1 hr lecture, 4 hr lab)

DDT 2273

Advanced Remote Sensing

3 SH

(Prerequisite: DDT 2133) Remote sensing, interpretation and application of air photos and other remote sensing images. (2 hr lecture, 2 hr lab)

DDT 2286

Geographic Information Systems Internship

6 SH

(Prerequisite: Permission of Department Head) This course is designed to provide supervised on-the-job work experience in a Geographic Information Systems work environment. This work experience is an integral part of the student's education. (6 hr lecture)

DDT 2345

Advanced Computer Aided Drafting (CAD)

5 SH

(Prerequisite: DDT 1313) Advanced course in the use of CAD software with emphasis on producing drawings. Teaches application of computers to drafting, basic command structure, drafting and design menu, and associated acronyms. (2 hr lecture, 6 hr lab)

DDT 2346

Computer Aided Design Seminar

0 311

(Prerequisite: DDT 2345) Research carried out by the student in major area of computer aided drafting. Presentation of ideas can be in a paper format or electronic format. Emphasis on actual methods and practice used in industry. (4 hr lecture, 4 hr lab)

DDT 2423

Mapping and Topography

3 SH

(Prerequisite: DDT 1325) Selected drafting techniques are applied to the problem of making maps, traverses, plot plans, plan drawings, and profile drawings using maps, field survey data, aerial photographs and related references and materials including symbols, notations, and other applicable standardized materials. (2 hr lecture, 2 hr lab)

DDT 2533

Highway Drafting

3 SH

(Prerequisite: DDT 1325) A study of basic information to highway drafting. Horizontal alignment of route surveys in the plan view, vertical alignment of route surveys in the profile view, typical sections, cross sections, and area calculations and estimation of quantities. (2 hr lecture, 2 hr lab)

Technical Course Descriptions

DDT 2625 Archite

Architectural Design II 5 SH

(Prerequisites: DDT 1116, DDT 1615) This course emphasizes standard procedures and working drawings. Details involving architectural, mechanical, electrical, and structural drawings are covered, along with presentation of drawings and computer aided design assignments. (2 hr lecture, 6 hr lab)

DDT 2915 Special Project 5 SH

(Prerequisite: Consent of instructor and the completion of at least one semester of advanced coursework in the drafting program) A course designed to provide the student with practical application of skills and knowledge gained in other drafting courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (2 hr lecture, 6 hr lab)

DDT 2926 Supervised Work Experience 6 SH

(Prerequisite: DDT 1116 and Sophomore standing) Supervised and approved on-the-job training. (9 hr supervised work experience)

ELECTRICAL AND ELECTRONICS TECHNOLOGY BIOMEDICAL TECHNOLOGY OPTION

BMT 1111 Orientation To Blomedical Careers

1 SH

A study of overall function, organization and operation of the Biomedical/Clinical Engineering Industry in the USA. (1 hr lecture, 4 hr lab)

BMT 2115

Blomedical Internship I

5 SH

(Prerequisite: Sophomore standing in Electronics, BMT 1111) A review of the fundamental practice of

(Prerequisite: Sophomore standing in Electronics, BMT 1111) A review of the fundamental practice of Biomedical Service as provided in the hospital environment. The student will intern under the supervision of a certified technician. (1 hr lecture, 12 hr clinical)

BMT 2225 Biomedical Internship II 5 SH

(Prerequisite: BMT 2115) Students rotate through the various departments of the hospital that use the service of the Biomedical Technician. (1 hr lecture, 12 hr clinical)

ELECTRICAL AND ELECTRONICS TECHNOLOGY COMPUTER SERVICING TECHNOLOGY OPTION

CST 1213 Failure Analysis 3 SH

(Prerequisites: FET 1114, 1123) This course is a study of general and specific methods for analyzing failure in

(Prerequisites: EET 1114, 1123) This course is a study of general and specific methods for analyzing failure in electronics circuits. (1 hr lecture, 4 hr lab)

CST 2113 Computer Servicing Lab 1 3 SH

(Pre/Co-requisites: EET 1114, 1123, 1324) This course provides training in the fundamentals of computer servicing. This course includes configuration, test equipment usage, basic disassembly and assembly methods, preliminary tests and diagnostics, schematic interpretation, and building cables. (6 hr lab)

CST 2123 Computer Servicing Lab II 3 SH

(Prerequisites: CST 2113, EET 1114, 1123) This course is a continuation of Computer Servicing Lab I with increased emphasis on system analysis and diagnosis of board and component failures. This course places a strong emphasis on laboratory experience with computer repair. (6 hr lab)

CST 2913 Special Project 3 SH

(Prerequisite: Consent of instructor) This course is designed to provide the student with practical application of skills and knowledge gained in other electronics or electronics-related technical courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (6 hr lab)

CST 2923 Supervised Work Experience 3 SH

(Prerequisite: Consent of instructor and completion of at least one semester of advanced coursework in electrical/electronics related programs) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Three credits are awarded on the basis of 135 industrial contact hours.

ELECTRICAL AND ELECTRONICS TECHNOLOGY ELECTRONICS TECHNOLOGY OPTION

Fundamentals of Electronics 2 SH
This course is designed to provide fundamental skills associated with all electronics courses. This course includes safety, breadboarding, use of calculator, test equipment familiarization, soldering, electronic symbols, and terminology. (1 hr lecture, 2 hr lab)

EET 1114 DC Circuits 4 SH

(Pre/Co-requisite: EET 1102) This course is designed for students to know the principles and theories associated with DC circuits. This course includes the study of electrical circuits, laws, and formulae, and the use of test equipment to analyze DC circuits. (2 hr lecture, 4 hr lab)

EET 1123 3 SH

(Prerequisites: EET 1102, 1114) This course is designed to provide students with the principles and theories associated with AC circuits. This course includes the study of electrical circuits, laws, and formulae, and the use of test equipment to analyze AC circuits. (2 hr lecture, 2 hr lab)

Digital Electronics

(Co-requisite: EET 1102) This course is designed to introduce the student to number systems, logic circuits, counters, registers, memory devices, combination logic circuits, Boolean algebra, and a basic computer system. (3 hr lecture, 2 hr lab)

Solid State Devices and Circuits

(Pre/Co-requisites: EET 1114, 1123) This course is designed to introduce the student to active devices which include PN junction diodes, bipolar transistors, bipolar transistor circuits, and unipolar devices with emphasis on low frequency application and troubleshooting. (2 hr lecture, 4 hr lab)

EET 1324 Microprocessors 4 SH

(Prerequisite: EET 1214) This course is designed to provide students with skills and knowledge of microprocessor architecture, machine and assembly language, timing, interfacing, and other hardware applications associated with microprocessor systems. (2 hr lecture, 4 hr lab)

EET 1613 Computer Fundamentals for Electronics/Electricity

This course introduces the student to basic computer science as used in electricity/electronics areas. Computer nomenclature, logic, numbering systems, coding, operating system commands, editing, and batch files are covered. (This course may be substituted for Introduction to Computers, CPT 1114) (2 hr lecture, 2 hr lab)

EET 1713 Drafting for Electronics/Electrical Technology 3 SH This course is designed to provide instruction on the preparation and interpretation of schematics.

(1 hr lecture, 4 hr lab)

Linear Integrated Circuits

4 SH

3 SH

(Prerequisite: EET 1314) This course is designed to provide the student with skills and knowledge associated with advanced semiconductor devices and linear integrated circuits. Emphasis is placed on linear integrated circuits used with operational amplifiers, active filters, voltage regulators, timers, and phase-locked loops. (3 hr lecture, 2 hr lab)

Electronic Communications

(Prerequisite: EET 1314) This course is designed to provide the student with concepts and skills related to analog and digital communications. Topics covered include amplitude and frequency modulation, transmission, and reception, data transmission formats and codes, the RS-232 interface, and modulation-demodulation of digital communications. (2 hr lecture, 4 hr lab)

EET 2423 Fundamentals of Fiber Optics 3 SH

(Pre/Co-requisite: EET 2414) This course is designed to provide skills and knowledge concerning the use of fiber optic cable in modern industry applications. (2 hr lecture, 2 hr lab)

EET 2514 Interfacing Techniques 4 SH

(Prerequisite: EET 1324) This course is a study of data acquisition devices and systems including their interface to microprocessors and other control systems. (2 hr lecture, 4 hr lab)

VIdeo Systems

(Prerequisite: EET 1314) This course is a study of the circuits and systems used in the production, transmission, and reception of video information to include color systems and computer-video interfacing. (2 hr lecture, 2 hr lab)

EET 2913 Special Project 1-3 SH

(Prerequisite: Consent of Instructor) This course is designed to provide the student with practical application of skills and knowledge gained in other electronics or electronics-related technical courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (2-6 hr lab)

Supervised Work Experience

(Prerequisite: Consent of instructor and completion of at least one semester of advanced coursework in electrical/electronics related programs.) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Variable credit is awarded on the basis of semester hour per 45 industrial contact hours. (3-18 hr externship)

Technical Course Descriptions

ELECTRICAL AND ELECTRONICS TECHNOLOGY LASER ELECTRO-OPTIC TECHNOLOGY OPTION

LOT 2313

Fiber Optics Systems

3 SH

This course is designed to introduce the student to optical fibers. Topics covered include types of fiber, fabrication, measurements, packaging, couplings, splices, connectors, sources, detectors, and systems examples. (2 hr lecture, 2 hr lab)

ELECTRICAL AND ELECTRONICS TECHNOLOGY ROBOTICS TECHNOLOGY OPTION

ROT 1113

Introduction to Robotics

3 SH

This course is designed to introduce the student to industrial robots. Topics to be covered include robotic history, industrial robot configurations, operation, basic programming, and minor machine adjustments on hydraulically, pneumatically, and electrically driven robots. (2 hr lecture, 2 hr lab)

ROT 1213

Industrial Hydraulics

3 SH

This course introduces the students to basic hydraulics, hydraulic actuators, accumulators, valves, pumps, motors, fluids, coolers, and filters. Emphasis is placed on development of hydraulic control circuits and troubleshooting. (2 hr lecture, 2 hr lab)

ROT 1223

Industrial Pneumatics

3 SH

This course introduces the students to basic pneumatic principles, compression of air, work devices, control devices, and circuit diagrams. Emphasis is placed on development of pneumatic control circuits, electro-mechanical control of fluid power, and troubleshooting techniques. (2 hr lecture, 2 hr lab)

ELECTRICAL AND ELECTRONICS TECHNOLOGY TELECOMMUNICATIONS TECHNOLOGY OPTION

TCT 1114

Fundamentals of Telecommunications

4 SH

This course is designed to acquaint the student with the history of voice/data communication, fundamental concepts, and basic telephone service. (3 hr lecture, 2 hr lab) -

TCT 2214

Telephone Systems

45

(Pre/Co-requisite: TCT 1114) This course gives the student information and hands-on experience in installation, operation, troubleshooting, and repair of commercial use telephone systems including analog and digital key systems. (3 hr lecture, 2 hr lab)

TCT 2224

PBX Systems

4 9

(Prerequisite: TCT 2214) This course is a continuation of the PBX section of Telephone Systems (TCT 2214). This course will further emphasize the installation, programming, and troubleshooting of PBX systems. Maintenance, cleaning, and paperwork will be covered. (2 hr lecture, 4 hr lab)

TCT 2314

Fundamentals of Digital Communications

4 SH

(Prerequisite: TCT 1114) This course covers theories and concepts of data communications, design, and implementation. Different modulation systems will be examined such as PAM (pulse amplitude modulation), PWM (pulse width modulation) and PCM (pulse code modulation). (2 hr lab)

TCT 2324

Digital Communications

4 SH

(Prerequisite: EET 2414) This course covers theories and concepts of data communications, design, and implementation. Different modulation systems will be examined such as PAM (pulse amplitude modulation), PTM (pulse time modulation), and PCM (pulse code modulation). The use of filtering to eliminate unwanted distortion is emphasized as well as contrasting the performance of PAM and PCM. (2 hr lecture, 4 hr lab)

TCT 2414

Microwave and Satellite Systems

4 SH

(Pre/Co-requisite: TCT 2314) This course is designed to develop understanding and skills associated with microwave and satellite applications in the telecommunications industry. (3 hr lecture, 2 hr lab)

TCT 2424

Network Systems

4 SH

(Prerequisites: TCT 2214, EET 2423) This course covers networking fundamentals, voice networking, LAN's and Internetworking. This course will cover upgrading of computers to support LAN technology including hardware and software and running and termination network media including Cat. 3 twisted pair cable, coaxial cable, and fiber optic cable. (2 hr lecture, 4 hr lab)

TCT 2913

Special Project

3 SH

(Prerequisite: Consent of Instructor) This course is designed to provide the student with practice application of skills and knowledge gained in other electronics or electronics-related technical courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (6 hr lab)

TCT 2923 Supervised Work Experience

3 SH

(Prerequisite: Consent of Instructor and completion of at least one semester of advanced coursework in electrical/electronics related programs) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Three credits are awarded on the basis of 135 industrial contact hours.

EMERGENCY MEDICAL TECHNOLOGY- PARAMEDIC (1+1)

EMT 1116

Emergency Medical Technology-Basic

6 SH

(Prerequisite: Approval of Emergency Medical Technology Admissions Committee) This course is designed for the United States Department of Transportation and the Mississippi EMS guideline. Includes an introductory survey of emergency medical services including medical legal/ethical aspects, patient assessment, care of wounds and fractures, airway maintenance, patient transportation, medical and environmental emergency, childbirth, and extrication. (4 hr lecture, 4 hr clinical lab)

FIRE PROTECTION TECHNOLOGY

FFT 1113

Introduction to Fire Science

3 SH

This course provides an orientation to the fire service. This class explores department structure and organization, operations, and responsibilities, and the history of the fire services and changes that currently are remolding traditional fire services. (3 hr lecture)

FFT 1123

Introduction to Fire Prevention

3 SH

This course introduces students to modern approaches of fire prevention. An overview is provided of methods currently used in preventing fires including Codes and Standards, Company Based Inspections, Public Fire Education, Interdiction Programs, and legislation affecting fire prevention activities. (3 hr lecture)

FFT 1213

Fireflghting Principles and Practices

3 SH

This course is designed as a basic firefighting tactical course providing information on the major principles and practices conducted at fire and emergency scenes. Concentrating on activities of rescue, ventilation, salvage, overhaul, offensive and defensive attack methods, and firefighter safety, the student explores various operations that must be conducted in a coordinated manner. (3 hr lecture)

FFT 1223

Fire Apparatus and Equipment

3 SH

Engines, pumps, operation procedures, maintenance techniques, and equipment specifications are discussed while providing the student with a working knowledge and understanding of various types of apparatus and equipment used by the fire service. (3 hr lecture)

FFT 1513

Building and Fire Codes

3 SH

This course emphasizes the importance of building and fire codes by studying the "Southern Building Code Congress Building and Fire Codes", the most commonly used building code in the state. A review of hazards and how they relate to standard chapters is explored. Various types of construction are discussed. (3 hr lecture)

FFT 1613

Hazardous Materials

3 SH

An introductory course that emphasizes the identification and recognition of hazardous materials. Various types and classes of hazardous materials are discussed, as well as methods of transportation and storage. (3 hr lecture)

FFT 1713

Fire Investigation

3 SH

This course focuses on building construction, chemistry, physics, electricity, motivation, and human reaction as related to the arson fire. Basic investigation techniques, arson law, and the psychology of the arsonist are covered. (3 hr lecture)

FFT 1813

Fire Law

3 SH

An analysis of public law that affects the fire service. From laws related to codes and standards, administrative and management practices, to those related to the fire ground, this course forms the basis for fire department operations and management. (3 hr lecture)

FFT 2313

Fire Service Hydraulics

3 SH

A study in the use of water to combat fires, this course provides information on theories associated with the use of water, actual fire ground application practices, and the use of water additives. Study is made of various delivery and usage methods. (3 hr lecture)

FFT 2323

Building Construction

3 SH

This course investigates building construction from the standpoint of the fire service. Why do buildings burn and what are the danger areas of various types of construction? A basic overview of building codes and construction methods is used to familiarize students with building components and construction types. (3 hr lecture)

FFT 2333 Fire Fighter Safety

This course provides an overview of safety practices for the emergency service worker. Covering the individual and team from "in the station" through the emergency scene and return back to service, this course is essential for those who participate in emergency service activities. (3 hr lecture)

FFT 2413 Strategy and Tactics 3 SH

This course provides a study of strategy and tactics used in a variety of situations faced by the fire service. Covering different situations from small everyday occurrences to massive conflagrations this course makes use of simulations and case histories in exploring necessary strategy and tactical endeavors. (3 hr lecture)

FFT 2423 Incident Management Systems 3 SH

This course is a study of incident management systems used for handling situations from the smallest incidents to the largest. A variety of methods are discussed with emphasis placed on the National Consortium for Incident Management Systems' Incident Command/Management System. (3 hr lecture)

FFT 2513 Fire Protection Systems 3 SH

An exploration of various types of fixed and portable fire protection systems forms the basis for this class.

Design, testing, maintenance, and inspection of a variety of common fire protection systems is stressed in this

Design, testing, maintenance, and inspection of a variety of common fire protection systems is stressed in this course. (3 hr lecture)

FFT 2523 Fire Inspection

3 SH

An effective inspection technique is the goal of this course by providing a review of portioent codes are

An effective inspection technique is the goal of this course by providing a review of pertinent codes and standards, methods of inspection, hazard studies, and legal documentation requirements. (3 hr lecture)

FFT 2533 Public Fire Education 3 SH

This course provides an overview of public education activities in regard to fire protection and prevention. Drawing from effective national model programs, this class focuses the student's attention on identification of target audiences, identifying hazards, and methods for addressing individuals and groups. (3 hr lecture)

FFT 2613 Chemistry of Hazardous Materials 3 SH

This course examines hazardous materials chemical behavior and is designed to improve decision making, safety, operations, and handling of hazardous materials incidents. It prepares the student to evaluate potential and real hazards and predict the behavior of hazardous materials. (3 hr lecture)

FFT 2623 Hazardous Materials Practices 3 SH

This course focuses on the strategies and safe procedures for alleviating the danger at a hazardous materials incident. Topics include integrating information about the chemical properties, storage, transportation, local conditions and resources in dealing with hazardous materials problems. (3 hr lecture)

FFT 2633 Hazardous Materials Incident Management 3 SH

This course provides the student with basic and advanced response procedures, techniques, and methods for dealing with a variety of hazardous materials situations. Focusing on the hazardous materials situation's complexity, this course prepares the student to manage emergency response operations. (3 hr lecture)

FFT 2713 Law of Evidence 3 SH

Evidence procedures primarily for arson related crimes, types of evidence, criminal court procedures and collection methods are studied in this course. Other topics include search and seizure, arrest, and discretion. (3 hr lecture)

FFT 2723 Evidence Analysis 3 SH

The collection, analysis, and use of physical evidence from the crime scene to evaluation and on to the courtroom is covered. Crime laboratory methods, procedures, and tests as they relate to arson cases are explored in depth. (3 hr lecture)

FFT 2733 Criminal Law 3 SH

Local, state, and federal law is covered with emphasis on development, application, and enforcement. Specific attention is paid to the state and federal laws related to arson, mail fraud, and insurance fraud. (3 hr lecture)

FFT 2813 Fire Department Management 3 SH

This course introduces the student to management. Particular attention is paid to the management process as it relates to non-emergency and emergency aspects of the fire officers' role. (3 hr lecture)

FFT 2823 Fire Service Supervision 3 SH

Focusing specifically on supervising and managing personnel involved with providing fire protection, this course provides the student with information on developing effective supervisory techniques, the role of the supervisor, dealing with problem situations, and other areas related to personnel in the fire service and individual work groups. (3 hr lecture)

FFT 2833 Financial Management 3 SH

Budgeting and financial management are the primary concerns of this course. Various methods of budgeting

Budgeting and financial management are the primary concerns of this course. Various methods of budgeting are discussed as well as budgetary tracking methods and evaluation procedures. An applied project requires the development of a model budget for the student's fire service organization. (3 hr lecture)

FOOD PROCESSING TECHNOLOGY (1+1)

FPT 1113

Introduction to the Food Industry

3 SH

Overview of the food industry including history and development. The changing nature of food, preservation techniques, quality and nutritional aspects, marketing, and distribution. (3 hr lecture)

FPT 1123

Computations In Food Processing

3 SH

This course includes study of basic computational approaches as they apply to a wide range of food formulations and applications. (3 hr lecture)

FPT 1132

Food Sensory Evaluation

2 SH

Sensory evaluation techniques used in food evaluation. Sensory evaluation in new food product development, quality control, and market research. Sensory evaluation methods. (2 hr lecture)

FPT 1143

Food and Family Nutrition

3 SH

Functions and inter-relationships of various nutrients in the body; nutritional requirements during the life cycle; analysis of dietary intakes; individual and family food habits. (3 hr lecture)

FPT 1212

Food Plant Sanitation

2 Sł

Role of sanitation in producing food; chemistry and microbiology of cleaning and sanitation. Establishment of plant sanitation programs. Special cleaning needs of different food operations.

(2 hr lecture)

FPT 1223

Food Inspection and Regulations

3 SH

Federal, state, and local food laws. Attributes of food quality and their importance in the market place. Inspection regulations for food processing plants. Relevant standards and grades of raw and processed food products. (3 hr lecture)

FPT 1233

Food Processing Technology

3 SH

Principles of food preservation and food engineering as they relate to freezing, canning, drying, packaging, and other processes. Modern methods of preparation, processing and preservation and their affect on the characteristics of food and food production. (2 hr lecture, 2 hr lab)

FPT 1313

Food Internship I

3 SH

(Prerequisite: Sophomore standing) On-the job internship experience, or additional college laboratory or classroom experience designed to make the student more acceptable to the food industry.

(9 hr supervised work experience)

FPT 1323

Food Internship II

3 311

(Prerequisite: The student should be enrolled in Food Processing Technology.) On-the-job internship experience, or additional college laboratory or classroom experience designed to make the student more acceptable to the food industry. (9 hr supervised work experience)

FPT 2113

Food Quality Control

3 SH

Role of quality control/quality assurance systems in establishing and maintaining quality. Quality attributes, their measurements and systems for controlling, including statistical quality control. (2 hr lecture, 2 hr lab)

FPT 2214

Food Microbiology

4 SH

(Prerequisite: BIO 2924 or Instructor approval) Further evaluation of food products, factors affecting the safety, shelf life and microbial quality of food products. The role of microorganisms in the food industry. Sanitation aspects of microbial quality of food. (3 hr lecture, 2 hr lab)

FPT 2223

Food Product Analysis

3 SH

(Prerequisite: CHE 1313 or Instructor approval) Detail methods and techniques for analyzing food composition. Chemistry of different classes of foods; principles behind analysis methods and their use in the food industry; food deterioration, preservation and additives; and the effects of processing on food composition. (2 hr lecture, 2 hr lab)

FPT 2233

New Product Development

3 SH

(Prerequisite: CHE 1313 or Instructor approval) Basic concepts in new product development, various aspects involved and contributions of many disciplines working together. Types of packaging materials and economic factors. (3 hr lecture)

HEALTH INFORMATION TECHNOLOGY (Medical Records Technology)

HIT 1114

Health Record Systems

4 SH

(Prerequisite: Admission to the HIT Program) This course is an introduction to health record systems including admissions procedures; record content, analysis and use, retention requirements; and numbering and filing systems. (3 hr lecture, 2 hr lab)

HIT 1123

Survey of Health Information Systems

3 SH

Overview of automated information systems used in various settings in the health care delivery system. Includes basic computer concepts, terminology, and privacy/security issues which affect access to and use of patient information. Lecture supplemented with hands-on computer exercises and field trips to local health care facilities. (3 hr lecture)

HIT 1213

Medical Terminology

3 SH

This course is a study of medical language relating to the various body systems including diseases, procedures, clinical specialities, and abbreviations. In addition to term definitions, emphasis is placed on correct spelling and pronunciation. (3 hr lecture)

HIT 1311

Health Care Delivery Systems

1 SH

This course is an introduction to the United States health care delivery system with emphasis on the changing role of health care providers, hospitals and other facilities, and governmental agencies. (1 hr lecture)

HIT 1322

Health Care Law & Ethics

2 SH

(Prerequisites: HIT 1114, 1311) This course is a study of the principles of law as applied to health information systems with emphasis on health records, release of information, confidentiality, consents, and authorizations. (2 hr lecture)

HIT 1413

Disease I

3 SH

(Prerequisites: HIT 1213, BIO 2511, 2513) This course covers structural and functional changes caused by disease in tissues and organs, clinical manifestations, and principles of treatment with emphasis on general concepts and diseases affecting the body as a whole. (3 hr lecture)

HIT 1512

Directed Practice I

2 SH

(Prerequisites: HIT 1114, 1213, 1311) In this course, students rotate through health information management areas in hospitals and other health facilities for application of principles and procedural practice to attain competency. Specific content is dependent on placement in curriculum and site availability. (6 hr clinical)

HIT 2122

Health Record Systems II

3 SH

(Prerequisites: HIT 1114, 1213, 1311) This course is a study of health record systems in alternative settings, cancer program records, medical staff organization, and accreditation and licensure standards. (2 hr lecture, 2 hr lab)

HIT 2133

Health Statistics

3 SH

(Prerequisites: HIT 1114, 2123) This course includes sources and use of health data, definitions of statistical terms, and computation of commonly used rates and percentages used by health care facilities. (2 hr lecture, 2 hr lab)

HIT 2222

Medical Transcription

2 SH

(Prerequisites: HIT 1213, BIO 2511, 2513, BOT 1123) This course covers concepts in computerized medical transcription in health care facilities with emphasis on content of various medical reports and application of medical transcription standards in a hospital medical transcription center. (1 hr lecture, 2 hr lab)

HIT 2423

Disease II

3 SH

(Prerequisite: HIT 1413) This course is a continuation of Disease I with emphasis on conditions relating to specific body systems, manifestations, and principles of treatment. (3 hr lecture)

HIT 2522

Directed Practice II

2 SH

(Pre/Co-requisite: HIT 1512) In this course, students rotate through health information management areas in hospitals and other health facilities for application of principles and procedural practice to attain competency. Specific content is dependent on placement in curriculum and site availability. (6 hr clinical)

HIT 2532

Directed Practice III

2 SH

(Prerequisite: HIT 1512) In this course, students rotate through health information management areas in hospitals and other health facilities for application of principles and procedural practice to attain competency. Specific content is dependent on placement in curriculum and site availability. (6 hr clinical)

HIT 2614

Coding Systems I

SH

(Prerequisites: HIT 1114, 1213, BIO 2511, 2513, 2521, 2523) This course includes principles of coding and classification systems with emphasis on ICD-9-CM including lab application and practice. (3 hr lecture, 2 hr lab)

HIT 2624

Coding Systems II

4SH

(Prerequisite: HIT 2614) This course is a continuation of the study of principles of ICD-9-CM coding; introduction to coding with Health Care Financing Administration's Common Procedure Coding System (HCPCS) with emphasis on Current Procedural Coding (CPT); and review of current reimbursement mechanisms. (3 hr lecture, 2 hr lab)

HIT 2713

Health Care Supervision

3 SH

(Prerequisites: HIT 1114, 2123) This course includes basic principles of management and supervision with emphasis on the health information setting. (3 hr lecture)

HIT 2811

Performance Improvement Techniques

1 SH

(Prerequisite: HIT 2123) This course covers principles of performance improvement techniques in health care facilities; trends in utilization and risk management; the use of quality monitors in the health information department. (1 hr lecture)

HIT 2912

Computers In Health Care

2 SH

(Prerequisite: HIT 1123) This course is an overview of computer use in health care facilities with emphasis on applications for health information services. (2 hr lecture)

HOSPITALITY AND TOURISM MANAGEMENT TECHNOLOGY CULINARY ARTS TECHNOLOGY OPTION (1+1)

CUT 1114

Culinary Principles I

4 SH

Fundamentals of food preparation and cookery, emphasizing high standards of production. Preparation and handling of vegetables, soups, stocks, and sauces. (2 hr lecture, 4 hr lab)

CUT 1213

Dining Room Management

3 SH

Management of a restaurant dining room including good housekeeping techniques, fine food, and efficient service. Types of dining service include: (French, Russian, American, English) waited table service, limited service, counter, tray service, and catering. Emphasis will be placed on staffing, scheduling, controls and skills required to effectively supervise a dining room operation. (3 hr lecture)

CUT 1224

Culinary Principles II

4 SH

(Prerequisite: CUT 1114) Fundamentals of food preparation and cookery, emphasizing high standards of production. Preparation and handling of entrees, meat, poultry, meat cutting, broiling, sauteing, frying. (2 hr lecture, 4 hr lab)

CUT 1243

Menu and Facilities Planning

3 SH

The principles and concepts of menu planning, menu formats, and layout with regard to a wide variety of eating habits and taste of the dining public. Emphasis will be on pricing, menu design, merchandising, tools, nutritional considerations, schedules and profitability. Effective planning and layout of kitchen and equipment will also be emphasized. (3 hr lecture)

CUT 1253

Purchasing and Receiving

3 SH

The basic principles of purchasing and writing specifications for food and supplies and proper receiving/ storage techniques to control food cost and waste in a food operation. (2 hr lecture, 2 hr lab)

CUT 1256

Culinary Arts Externship

6 SH

(Prerequisite: Sophomore standing) Supervised work experience in an approved food service establishment under the supervision of the business/agency involved and the instructor.

(18 hr supervised work experience)

CUT 1314

American Regional Culsine

4 SH

(Prerequisite: CUT 1224) Exploration of the various regional cuisines of the United States. (2 hr lecture, 4 hr lab)

CUT 2124

Principles of Baking

4 CH

(Prerequisite: CUT 1224) Fundamentals of baking which involve preparation of simple desserts, yeast rolls, breads, quick breads, pies, and cakes. Proper use and care of equipment are stressed. Discussions and practical exposure to the pastry chef's duties and their relationship to other kitchen operations. (2 hr lecture, 4 hr lab)

CUT 2163

Restaurant and Catering Operations

3 SH

Study and practice in the principles of operating a restaurant or catering service. Course covers such areas as beverage control, sales promotion, advertising, personnel, legal aspects, insurance, labor management relations. (3 hr lecture)

CUT 2213

Garde Manger

3 SH

(Prerequisite: CUT 1224) Basic garde manger principles emphasizing the duties of the department and its relationship to other kitchen operations. Specific emphasis is placed on specialty work which includes garnishes, ice carving, buffet decorations, tallow, chaud-froid, aspic and other decorative work.

(1 hr lecture, 4 hr lab)

CUT 2214

Continental and Classical Culsine

4 SH

(Prerequisite: CUT 1224) Study and practice in the cooking techniques and ingredients unique to European, Far Eastern and South American Cuisines. Emphasis is on traditions applied to modern standards of quality, nutrient values, and presentation by preparing representative modernized regional menu items from each area. (2 hr lecture, 4 hr lab)

CUT 2424

International Cuisines

4 SH

(Prerequisite: HRT 1514) This course will provide the student exposure to various non-European cuisines that have become important sources for menu items. (2 hr lecture, 4 hr lab)

Technical Course Descriptions

HOSPITALITY AND TOURISM MANAGEMENT TECHNOLOGY HOTEL AND RESTAURANT MANAGEMENT TECHNOLOGY OPTION

HRT 1111

Leadership Development I

SH

Coordination of HRT and CUT related activities on the local level. Promotes leadership in civic and social functions. Includes participation in co-curricular activities on state and national levels. Available to HRT and CUT students only. (1 hr lecture)

HRT 1113

Introduction to the Hospitality Industry

3 SH

This course provides a basic understanding of the lodging and food service industry by tracing the industry's growth and development, reviewing the organization of hotel and food and beverage operations, and by focusing on industry opportunities and future trends. (3 hr lecture)

HRT 1121

Leadership Development II

1 SH

Coordination of HRT and CUT related activities on the local level. Promotes leadership in civic and social functions. Includes participation in co-curricular activities on state and national levels. Available to HRT and CUT students only. (1 hr lecture)

HRT 1213

Sanitation and Safety

3 SH

Explains how to effectively manage a sanitation and safety program in the food service industry to achieve high standards that will keep customers coming back. (3 hr lecture)

HRT 1313

Housekeeping Management

3 SH

This course presents a systematic approach to managing housekeeping operations in the hospitality industry. (3 hr lecture)

HRT 1413

Front Office Procedures

3 SH

This course presents a systematic approach to front office procedures by detailing the flow of business through a hotel beginning with the reservation process and ending with the check-out and settlement. Front office procedures and management are placed within the context of the overall operation of a hotel. (3 hr lecture)

HRT 1514

Food Production and Service

4 SH

Explains the techniques and procedures of quality and quantity food production and service, providing the principles underlying the selection, composition, and preparation of major food products and service. (2 hr lecture, 4 hr lab)

HRT 1613

Hospitality Human Resources Management

3 SH

This course presents the principles of human resources management with an emphasis placed on the study of human behavior and human relations in the hospitality industry. (3 hr lecture)

HRT 2111

Leadership Development III

1 SH

Coordination of HRT and CUT related activities on the local level. Promotes leadership in civic and social functions. Includes participation in co-curricular activities on state and national levels. Available to HRT and CUT students only. (1 hr lecture)

HRT 2121

Leadership Development IV

1 SH

Coordination of HRT and CUT related activities on the local level. Promotes leadership in civic and social functions. Includes participation in co-curricular activities on state and national levels. Available to HRT and CUT students only. (1 hr lecture)

HRT 2413

Hospitality Supervision

3 SH

This course presents the principles of supervision as applied to the hospitality industry. (3 hr lecture)

HRT 2523

Food and Beverage Management

3 SH

(Prerequisite: HRT 1514) Provides a basic understanding of the principles of food production and service management, reviewing menu planning, purchasing, receiving, storage, beverage management with coverage of aspects of food and beverage analysis techniques. (2 hr lecture, 2 hr lab)

HRT 2623

Marketing Hospitality Services

3 SH

(Prerequisite: HRT 1613) This course is designed to provide students with the basic knowledge and practical experience which will enable them to develop strategic marketing plans for hospitality properties. (3 hr lecture)

HRT 2713

Food and Beverage Control

3 SH

Covers the principles and procedures involved in an effective food and beverage control system, including standards determination, the operating budget, income and cost control, menu pricing, and computer applications. (3 hr lecture)

HRT 2816

Hotel/Restaurant Internship

6 SH

An advanced course dealing with concepts, terminology, and theory of Hotel and Restaurant Management with direct applications. The student will be placed in a work environment where the student will have to solve problems as encountered in industry. (2 hr lab, 15 hr externship)

HOSPITALITY AND TOURISM MANAGEMENT TECHNOLOGY TRAVEL AND TOURISM MANAGEMENT TECHNOLOGY OPTION

TTT 1113

The Professional Tour Guide

3 SH

This course will explore all activities associated with organizing, booking, and conducting escorted tours. (2 hr lecture, 2 hr lab)

TTT 1213

The Travel Agency

3 SH

A detailed exploration of travel agency operation to include physical structure, staffing needs, legal implications, interaction with travel and lodging, and accreditation. (2 hr lecture, 2 hr lab)

TTT 1313

Travel and Tourism Geography

3 SH

Students will learn the location, climate, currency, port and entry, and form of governments in various countries around the world. Exercises involve itinerary planning, knowledge of time zones, and familiarity of the countries' natural, cultural, and entertainment attractions. (2 hr lecture, 2 hr lab)

TTT 2413

Seminar in Travel and Tourism

3 SH

This course will afford to students the opportunity to apply their knowledge of the travel industry in a practical application environment to include guest speakers, computer simulations, field trips, and audio-visual presentations. (2 hr lecture, 2 hr lab)

TTT 2513

Travel and Tourism Internship

3 SH

An advanced course dealing with concepts, terminology, and theory of Travel and Tourism Management with direct applications. The student will be placed in a work environment where the student will have to solve problems as encountered in industry. (135 hr externship)

INTERPRETER TRAINING TECHNOLOGY

IDT 1113

Introduction to Interpreting

3 SH

Define interpreting terms, list and discuss RID code of ethics, placement of interpreters in various settings, discuss environmental factors which are considered in assignments, describe the assessment and certification process. (3 hr lecture)

IDT 1123

Psycho-Social Aspects of Deafness

3 SH

This course will provide students with knowledge in types of communication problems resulting from deafness, ease in mixing with deaf persons, occupational trends for the deaf, causes and physiological aspects of deafness, and social barriers faced by deaf individuals. Deaf individuals and leaders in the community will be invited into the classroom to discuss these topics along with professionals working with the deaf in various situations. (3 hr lecture)

IDT 1131

Expressive and Receptive Fingerspelling

1 SH

This course will develop beginning expressive and receptive fingerspelling skills based on word and phrase recognition principles. Fingerspelling is an important part of communicating.

(1 hr lecture)

IDT 1143

Foundations of Deafness

3 SH

This course is designed for IDT majors, teachers, and counselors. Emphasis will be on history of deafness, trends and issues in education of the deaf, the deaf community and its culture. (3 hr lecture)

IDT 1164

American Sign Language I

4 SH

(Co-requisite: ENG 1113) A developmental course - meaning that the student (whatever his or her competency level at the beginning of the course) is expected to grow continuously throughout the semester. The student will develop a high degree of familiarity with and a respect for the usage of the basic principles of ASL through nonverbal communication techniques, eye training, and fingerspelling. Student will also, through discipline and instruction, be introduced to the basic patterns of American Sign Language (ASL). (3 hr lecture, 2 hr lab)

IDT 1173

Transliterating I

3 SH

(Prerequisite: IDT 1164) Studies the skills required to transmit English into a manual code and visa versa. Introduces a variety of manual codes and their relationship to American Sign Language. (3 hr lecture)

IDT 1174

American Sign Language II

4 SH

(Prerequisite: IDT 1164) An introduction to Sign Language idioms and English idioms. This course will introduce ways to expressing English idioms in signs and also the vocabulary for the sign language idioms. Continuation of building student's sign language vocabulary is a primary interest of this course. Deaf resource persons, video tapes and other related materials will be included. (3 hr lecture, 2 hr lab)

IDT 1193

Orientation to Deafness

3 SH

This course is designed for students majoring in interpreting for the deaf, teachers, teachers' aides, and school counselors, etc. Review of a normal mechanism of speech and hearing and how they are affected by hearing loss. Emphasis on the history of deafness, trends in deaf education, and the deaf community and its culture. (3 hr lecture)

American Sign Language iii

(Prerequisite: IDT 1174) An advanced level course in American Sign Language. An expansion of sign vocabulary to include English and Deaf idioms and their proper use in both languages. Concentration will be given toward proficiency in both ASL and methods of simultaneous translating for hearing-impaired people who communicate in various forms of manual English. Increased emphasis will be placed on the development of native-like fluency. Instruction is through conversational techniques incorporating additional principles and vocabulary items. (3 hr lecture)

interpreting in Special Situations

This course includes lectures and observation of interpreters in various settings: educational, legal, medical, religious, and social work. Visits to schools for the deaf, clubs for the deaf, interpreters' meetings and workshops, and other possible contacts involving deaf individuals and interpreters. Reports of each observation will be required. (3 hr lecture)

IDT 2163

Sign-to-Voice interpreting

3 SH

(Prerequisite: IDT 2123) Classroom work giving verbatim translations and reversing materials. There is an emphasis on the use of tapes and simulated situations. Vocabulary development, word endings, and use of temporary signs are discussed. The student will learn to translate simultaneously from manual to spoken English, learn to interpret from ASL into spoken English, acquire skill in reading and translating the manual alphabet, and become skilled in interpreting from various forms of manual communication into appropriate English diction. (3 hr lecture)

IDT 2173

interpreting

(Prerequisites: IDT 1164, 1174) Accuracy and clarity in expressive interpreting at a speed of 80 - 125 WPM, a receptive ability in understanding intent and content of a deaf speaker using ASL. Role play in actual experiences. (3 hr lecture)

IDT 2183

Transiiterating il

3 SH

(Prerequisites: IDT 1164, 1173, 1174) Further studies the skills to transmit English into a manual code and visa versa. Introduces other sign English codes and how they relate to American Sign Language. (3 hr lecture)

IDT 2223

Educational Interpreting

3 SH

(Prerequisites: IDT 1164, 1174, 2123) Studies techniques and ethics involved in educational interpreting, focusing on special settings, code of ethics, physical arrangements and resources for interpreters. (3 hr lecture)

IDT 2263

Sign to Voice interpreting ii

(Prerequisites: IDT 1164, 1174, 2123, 2163) The student will work to develop advanced voicing skills from both Signed English and American Sign Language. Video-taped and live projects will be completed. (3 hr lecture)

IDT 2313

Linguistics of American Sign Language

3 SH

(Prerequisite: IDT 1174) A course to examine the structural grammatical principles of American Sign Language and expand skill in comprehension and expression of ASL. Study of the culture and values of the Deaf Community will begin and information about language will be presented with emphasis on comparison of ASL and English. The content of this course will assist in the process of text analysis which will result in quality interpretation of ASL and English. (3 hr lecture)

iDT 2323

Artistic Interpreting

3 SH

(Prerequisite: Approval of Instructor) Study of the principles and techniques of artistic interpreting including literary and musical works. (3 hr lecture)

IDT 2333

Legai interpreting

3 SH

(Prerequisite: Approval of Instructor) This is a preparation course for legal interpreting. The student will learn to anticipate settings, assess linguistic systems, determine and study specialized vocabulary, identify problems and apply ethical solutions, and practice interpreting legal texts. (3 hr lecture)

IDT 2343

Muiti-Cuiturai Aspects of Hearing Impairment

3 SH

(Prerequisite: Approval of Instructor) A study of the deaf community of the United States. Emphasis will be placed on hearing impairment, educational, political, and cultural aspects. Independent research and individual student projects will be required. (3 hr lecture)

IDT 2353

Etymology for Interpreters

3 SH

(Prerequisite: Approval of Instructor) A course dealing with fundamentals of language building for interpreters of the deaf. Topics to be covered will include idioms, language/vocabulary building skills, informal language, dictionary skills, verb versatility, contextual clues, multiple meanings, multiple signs, and manual communication signs. (3 hr lecture)

IDT 2424

Interpreting Practicum

4 SH

(Prerequisite: Approval of Instructor) Application of interpreting/transliterating skills in a minimum of three supervised, approved practicum sites. All contact hours will be verifiable and direct observation will be administered by practicum supervisor. (1 hr lecture, 9 hrs. supervised work experience)

LANDSCAPE MANAGEMENT TECHNOLOGY (1+1)

HLT 1114

Plant Materials I

4 SH

A survey of common ornamental plants used in landscaping trees, shrubs, and vines. Includes instruction in basic classification and identification procedures and in the identifying characteristics, maintenance, and use of the plants in a horticultural setting. This course is designed to be offered in the fall semester. (2 hr lecture, 4 hr lab)

HLT 1124

Plant Materials II

4 SH

A continuation of Plant Materials I with an emphasis on foliage and flowering plants. Designed to be taught in the spring semester. (2 hr lecture, 4 hr lab)

HLT 1411

Survey of Landscape Management

1 SH

A course to provide opportunities to gain knowledge of current trends in landscape contracting. Includes the preparation and delivery of reports on current topics, field trips, guest speakers, and other activities. (1 hr lecture)

HLT 1513

Landscape Design I

3 SH

An introduction to the concepts of landscape design. Includes instruction and practice in the use of drawing instruments and supplies and in conducting a site analysis. (1 hr lecture, 4 hr lab)

HLT 1523

Landscape Design II

3 SH

(Prerequisite: HLT 1513) A continuation of Landscape Design I with emphasis on preparation and presentation of site analysis and plot plans. (1 hr lecture, 4 hr lab)

HLT 1614

Landscape Equipment Operation and Maintenance

4 SH

A course to provide instruction and practice in the safe and proper operation and maintenance of landscaping equipment to include hand tools, small engines, and tractors and tractor attachments.

(3 hr lecture, 2 hr lab)

HLT 1713

Landscape Construction

3 SH

A course which provides instruction and practice in the installation of a landscape plan to include site preparation, installation of site amenities, bed preparation and planting, and shrub and tree planting. (1 hr lecture, 4 hr lab)

HLT 1813

Turfgrass Management

3 SH

A course to provide instruction and practice in the identification, selection, installation, and management/maintenance of turfgrasses. (2 hr lecture, 2 hr lab)

HLT 2113

Ornamental and Turf Pest Management

3 SH

Provides instruction and practice in the identification and control of common lawn pests and diseases. Includes instruction in identification, pesticide use and safety and legal aspects of pest control. (2 hr lecture, 2 hr lab)

HLT 2124

Landscape Maintenance and Weed Control

4 SH

A course to provide instruction and practice in the maintenance of trees, shrubs, and other greenscape features. Includes instruction in the use of herbicides and other weed control measures. (2 hr lecture, 4 hr lab)

HLT 2313

Landscape Business Management

3 SH

A course to provide instruction and practice regarding the management of a landscape operation includes instruction in estimating and bidding; personnel management, supervision, and development; and business practices. (2 hr lecture, 2 hr lab)

HLT 2913

Internship in Landscape Management

3 SH

(Prerequisite: Sophomore standing) A course to allow students to apply skills and knowledge gained through the Landscape Management program in a job setting with a selected landscaping agency/business. (320 hours minimum on-the-job work hours)

Technical Course Descriptions

MARKETING MANAGEMENT TECHNOLOGY GENERAL MARKETING MANAGEMENT TECHNOLOGY OPTION REAL ESTATE TECHNOLOGY OPTION

MMT 1113 Marketing I 3 SH

Study of principles and problems of marketing goods and services and methods of distribution from producer to consumer. Types, functions, and practices of wholesalers and retailers and efficient techniques in the development and expansion of markets. (3 hr lecture)

MMT 1123 Marketing II 3 SH

(Prerequisite: MMT 1113) A continuation of MMT 1113. (3 hr lecture)

MMT 1313 Salesmanship 3 SH

Basic principles and techniques of salesmanship and their practical application. Topics include basic tenets of psychology as related to the selling field, motivating the customer to buy, closing a sale, how to lose a sale and still keep a good customer, and producing good customer relations and a good selling environment. (2 hr lecture, 2 hr lab)

MMT 1323 Advertising 3 SH

The role of advertising as a promotional tool. Topics included are product and consumer analysis, media selection, and creation of advertising. (2 hr lecture, 2 hr lab)

MMT 1413 Merchandising 3 SH

Study of the mathematical calculations involved in the merchandising process. Fundamental principles and operations in buying, pricing, and inventory control. (3 hr lecture)

MMT 1711 Marketing Seminar I 1 SH

Develops leadership skills and human relations skills necessary for success in the field of marketing management. Outside speakers will address the class on topics directly related to marketing careers. Emphasis will be placed on developing civic, social, and business responsibilities. (2 hr lab)

MMT 1721 Marketing Seminar II 1 SH

Develops leadership skills and human relations skills necessary for success in the field of marketing management. Outside speakers will address the class on topics directly related to marketing careers. Emphasis will be placed on developing civic, social, and business responsibilities. (2 hr lab)

MMT 1731 Marketing Seminar III 1 SH

Develops leadership skills and human relations skills necessary for success in the field of marketing management. Outside speakers will address the class on topics directly related to marketing careers. Emphasis will be placed on developing civic, social, and business responsibilities. (2 hr lab)

MMT 1741 Marketing Seminar IV 1 SH

Develops leadership skills and human relations skills necessary for success in the field of marketing management. Outside speakers will address the class on topics directly related to marketing careers. Emphasis will be placed on developing civic, social, and business responsibilities. (2 hr lab)

MMT 2173 Sales Management 3 SH

Study of successful sales executive's qualities and characteristics. Emphasis on pricing, distribution, promotion, and brand management; also managerial decisions involved in recruiting, selecting, training, and motivating salesmen. (3 hr lecture)

MMT 2213 Management 3 SH

A study of the basic principles and functions of management. Special emphasis on planning, organizing, directing, staffing, and control. (3 hr lecture)

MMT 2233 Human Resource Management 3 SH

Objectives, organization, and functions of human resource management. Emphasis is placed on selection and placement, job evaluation, training, education, safety, employer-employee relationships, and employee services. (3 hr lecture)

MMT 2243 Marketing Management Decision Making 3 SH

The study of effective marketing management decision making through case study analysis. (2 hr lecture, 2 hr lab)

MMT 2423 Retail Management 3 SH
Study of retailing processes, including functions performed principles governing effective operation, and

Study of retailing processes, including functions performed, principles governing effective operation, and managerial problems resulting from current economic and social trends. (2 hr lecture, 2 hr lab)

MMT 2513 Entrepreneurship 3 SH
Study of the development of a product or services idea and the creation of an organization to further its
growth. (2 hr lecture, 2 hr lab)

MMT 2713 Principles of Real Estate 3 SH

A survey of the problems involved in the acquisition, transfer, operation, and management of real estate. (3 hr lecture)

MMT 2723 Real Estate Law 3 SH

The law of real property and the law of estate brokerage. (3 hr lecture)

MMT 2733 Real Estate Sales 3 SH

A study of the methods and techniques employed by real estate salespersons in the sale and promotion of real estate. (3 hr lecture)

MMT 2743 Real Estate Appraisal 3 SH

Methods, procedures, and evaluation techniques of appraising commercial and residential real property under various conditions. (3 hr lecture)

MMT 2763 Real Estate Practice 3 SH

(Prerequisite: Six semester hours in real estate to include Principles of Real Estate) This course is designed to provide instruction to the student on techniques inherent to developing a successful real estate career. Emphasis will be placed on basic knowledge skills and the development of a real estate practice. (3 hr lecture)

MMT 2773 Commercial Real Estate Finance 3 SH

A survey course of construction lending and investment property financing including risk management strategies, legal concepts in commercial real estate transactions, the commercial real estate loan process, and basic formulas used in real estate investment analysis. (3 hr lecture)

MMT 2783 Residential Mortgage Lending 3 SH
A survey course including the mortgage lending process, governmental regulations and compliance issues

A survey course including the mortgage lending process, governmental regulations and compliance issues involved in interviewing mortgage loan applicants, and the processing of loan applications. (3 hr lecture)

MMT 2916 Internship In Marketing 6 SH

(Prerequisite: All courses as scheduled) Advanced course in concepts, terminology, and theory of Marketing Management Technology with direct application. The student will be placed in a work environment and required to solve problems encountered there. (18 hr externship)

MEDIA TECHNOLOGY

MDT 1113 Introduction to Radio and Television Production 3 SH

A basic history and theory class concerning the role of communication systems in our society. Discussion of job characteristics and opportunities will be emphasized. Field trips will also be used in instruction. (3 hr lecture)

MDT 1213 Operation and Maintenance of AV Equipment 3 SH

This course involves troubleshooting,16mm motion picture projector, filmstrips, overhead projectors, cameras, editing machines, slide projectors. (2 hr lecture, 2 hr lab)

MDT 1244 Introduction to Mass Communication 4 SH

The historical development of man's dissemination of information and the social and economic impact of the media are discussed. (4 hr lecture)

MDT 1314 Fundamentals of Television Production 4 SH

A laboratory and lecture course where the student will learn the operation of a television studio. (2 hr lecture, 4 hr lab)

MDT 1323 Electronics for Media 3 SH

This course is designed for the student whose curriculum requires a knowledge of electronics. The course content encompasses a broad spectrum which includes DC circuits, AC circuits, electronic media and consumer electronics. (2 hr lecture. 2 hr lab)

MDT 2234 Instructional Graphics 4 SH

This course deals with developing visual materials including dry mount, lamination, stencil lettering, ink lettering, and overhead transparencies. (2 hr lecture, 2 hr lab)

MDT 2243 Cataloging Non-Print Material 3 SH

The student will learn basic fundamentals in cataloging non-print material. (2 hr lecture, 2 hr lab)

MDT 2324 Intermediate Television Production 4 SH

A laboratory and lecture course where the student will learn the operations of a television control room. (2 hr lecture, 4 hr lab)

MDT 2334 Advanced Television Production 4 SH
This course will allow the student to produce original television production. Direction, production, layout and organization will be stressed. (1 hr lecture, 6 hr lab)

MDT 2414

Fundamentals of Audio Production

4 SH

The student will learn the theory of audio taping as well as actual production. A discussion of the different types of equipment used in audio production will also be emphasized. (1 hr lecture, 6 hr lab)

MDT 2424 Editing 4 SH

(Prerequisite: MDT 2324) Student projects are emphasized and include basic principles, procedures, and techniques of TV and Radio production. Creativity in various productions includes audio production, film editing, and floor management. (3 hr lecture, 2 hr lab)

MDT 2513

Principles of Photography

3 SH

Use of photography as a communication medium, Principles of picture taking and darkroom techniques are emphasized. (2 hr lecture, 4 hr lab)

MEDICAL ASSISTING TECHNOLOGY

MET 1112

Introduction to Medical Assisting

2 SH

Introduces the student in health occupations education programs to basic principles of human behavior and to application of the personalized approach to the delivery of health care. Basic interpersonal communication concepts and techniques are emphasized. (2 hr lecture)

MET 1213

Medical Terminology

3 SH

This course is a study of medical language relating abbreviations. In addition to term definitions, emphasis is placed on correct spelling and pronunciation. (3 hr lecture)

MET 1314

Medical Business Practices

4 SH

(Prerequisite: CPT 1114) The purpose of this course is to teach the student to work in the medical assisting position. Thus its aim is to provide the student with on-hand situations through the use of simulated office settings, pegboard simulation, and demonstration. The student will exercise good judgment, act independently, and cope with interruptions. (3 hr lecture, 2 hr lab)

MET 1323

Medical Transcription

3 SH

(Co-requisites: CPT 1114, MET 1213) This course includes concepts in medical dictation and word processing in health care facilities; transcribing techniques and practice in transcribing basic medical reports; and application of medical transcription standards in a medical transcription center. (2 hr lecture, 2 hr lab)

MET 1413

Clinical Procedures I

3 SI

(Co-requisites: MET 1213, 1713) The purpose of this course is to introduce the student to clinical skills. This course also provides students with opportunities to practice and demonstrate proficiency in the procedures listed in AAMA/AMA DACUM Analysis. (2 hr lecture, 2 hr lab)

MET 1513

Medical Law and Ethics

3 SI

Medical Ethics; medical acts; legal relationship of physician and patient; legal responsibilities of medical assistant; and professional liability. (3 hr lecture)

MET 1713

Pharmacology For Medical Assisting

3 SH

This course is designed for the medical assistant working outside the hospital setting. The text reflects current and commonly used practices, procedures, medication, and drug preparation. At all times, safety is emphasized for the health professional administering the medication and the patients receiving the medication. Accuracy is stressed. (3 hr lecture)

MET 2423

Clinical Procedures II

3 SH

(Prerequisite: MET 1413) This course is a continuation of Clinical Procedures I. (2 hr lecture, 2 hr lab)

MET 2432

Clinical Review

2 SH

(Prerequisite: MET 2915) A review of all areas covered during clinical experience through Externship. (2 hr lecture)

MET 2524

Medical Insurance

4 SH

To acquaint the student with different types of insurance, including Unemployment Compensation, disability, Worker's Compensation or industrial insurance, federal Medicare, state Medicaid, Medicare-Medicaid, group plans such as Blue Cross and Blue Shield, and Civilian Health and Medical Program of the Uniformed Services (CHAMPUS). Practical approach to insurance billing; basic medical and insurance abbreviations, and terminology will be presented. (3 hr lecture, 2 hr lab)

MET 2614

Medical Laboratory for Medical Assistants

4 SH

Techniques of the clinical laboratory to include competent use of the microscope, understanding of the theory and knowledge of the common laboratory tests performed in the physician's office, and accuracy in performing laboratory tests and reporting results. (3 hr lecture, 2 hr lab)

MET 2916 Externship 6 SH

(Prerequisite: Successful completion of all freshman and 1st semester sophomore courses is required.) This course includes supervised experience in medical offices to provide student with a comprehensive application of knowledge and skills in front office procedures, and clinical skills to include clinical laboratory procedures, examination room techniques, pharmacology, radiology, and medical records. (18 hr clinical)

MEDICAL LABORATORY TECHNOLOGY

MLT 1111 Fund of Med Lab Tech/Phlebotomy

1 SH

The course includes an overview of the field of Medical Laboratory Technology, familiarization with laboratory safety, microscopes, glassware, and equipment. It also includes laboratory organization, medical ethics, and employment opportunities. Basic laboratory specimen collection techniques are introduced. (2 hr lab)

MLT 1212

Urinalysis/Body Fluids

2 SH

This course is an introduction to urinalysis and laboratory analysis of miscellaneous body fluids. It includes the basic principles of routine and special urine tests, and specimen examination through laboratory work. Theory and test profiles are also presented for miscellaneous body fluids with correlation to diseased states. (1 hr lecture, 2 hr lab)

MLT 1313 Hematology I

3 SH

4 SH

This course is a study of the function of blood, morphology, and maturation of normal cells, blood cell counts, differentials of white cells, and blood collection and handling. (2 hr lecture, 2 hr lab)

MLT 1324 Hematology II

(Prerequisite: MLT 1313) This course includes the study of abnormal cell morphology and disease involving blood cells, test procedures used in laboratory diagnosis of hematological disease, normal and abnormal hemostasis, and diagnostic procedures for evaluation of bleeding abnormalities and anticoagulant therapy. (2 hr lecture, 4 hr lab)

MLT 1413

Immunology/Serology

3 SH

This course includes basic principles of serology/immunology, theory and performance of routine serology tests. (2 hr lecture, 2 hr lab)

MLT 1515

Clinical Chemistry

5 SH

(Prerequisites: CHE 1211, 1213) This course is the study of human biochemistry as an aid in the diagnosis of disease processes. It includes chemistry procedures performed on body fluids for aiding in diagnosis of disease processes. (3 hr lecture, 4 hr lab)

MLT 2424

Immunohematology

4 SH

(Prerequisite: MLT 1413) This course includes collection, processing, storage, and utilization of blood components. It also includes the study of immunological principles and procedures for blood typing, crossmatching, antibody detection, identification, and investigation of hemolytic disease of the newborn.

(2 hr lecture, 4 hr lab)

MLT 2612

Parasitology

2 SH

This course covers the morphology, physiology, life cycles, and epidemiology of human pathogenic parasites. Identification of the parasites from human material is also included. (1 hr lecture, 2 hr lab)

MLT 2614

Pathogenic Microbiology

4 SH

(Prerequisites: BIO 2921, 2923) Basic skills, principles, and techniques for the staining, culturing, isolation, and identification of microorganisms of medical importance are emphasized in this course. Included are techniques used in determining the sensitivity of pathogenic bacteria to different antibiotic and other drugs. (2 hr lecture, 4 hr lab)

MLT 2711

MLT Seminar

1 311

(Prerequisites: MLT 1111, 1213, 1313, 1324, 1413, 1515, 2424, 2714) This course represents a synthesis of previous didactic, laboratory, and clinical experiences. Students will select and present a case study. Recognition of the importance of employability skills after graduation is included. (2 hr lab)

MIT 2713

Certification Fundamentals for MLT

3 SH

(Prerequisites: MLT 1111, 1213, 1313, 1324, 1413, 1515, 2424, 2612, 2714) This course is an in-depth study and review of material covered in the MLT curriculum. Designed to prepare students for the national registry/certifying exams. (3 hr lecture)

MLT 2916

Clinical Practice I

6 SH

(Prerequisites: MLT core courses) Clinical practice and didactic instruction in a clinical affiliate. Areas covered are hematology, clinical chemistry, immunohematology, urinalysis, microbiology, coagulation, and serology . (18 hr clinical)

Technical Course
Descriptions

MLT 2926 ClinIcal Practice II 6 SH

(Prerequisite: MLT 2916) A continuation of Clinical Practice I. (18 hr clinical)

MLT 2936 Clinical Practice III 6 SH

(Prerequisite: MLT 2926) A continuation of Clinical Practice II. (18 hr clinical)

PARALEGAL TECHNOLOGY

LET 1113 Legal Systems and Terminology

3 SH

This course provides an overview of major principles and functions of the state and federal legal systems, introduces various legal fields for professional opportunities, presents legal vocabulary, gives an overview of different areas of law, and presents ethics. (3 hr lecture)

LET 1213 Legal Research 3 SH

(Prerequisite: LET 1113) This course is an introduction to basic sources of law and the methods of legal research, including ethics. (2 hr lecture, 2 hr lab)

LET 1413 Wills and Estates 3 SH

(Prerequisite: LET 1113) This course is an introduction to the laws of inheritance and estates, basic concepts of estates and wills, probate procedures, and preparation of documents while emphasizing ethics. (3 hr lecture)

LET 1513 Family Law 3 SH

This course is a study of the areas of law pertaining to domestic relations, emphasizing ethics. (3 hr lecture)

LET 1713 Legal Writing 3 SH

(Prerequisite: LET 1213) This course includes composition of legal communications, briefs, memoranda, and other legal documents with an emphasis on ethical considerations. (2 hr lecture, 2 hr lab)

LET 2313 Civil Litigation 3 SH

(Prerequisite: LET 1713) This course is an evaluation of the litigation process. Emphasis is on the structure of the Mississippi Court System and gathering information and evidence, summarizing and arranging materials, maintaining docket and file control, developing a litigation case, and interviewing clients and witnesses using ethical standards. (2 hr lecture, 2 hr lab)

LET 2323 Torts 3 SH

(Prerequisite: LET 1113) This course provides instruction in the area of law which deals with private and civil wrongs and injuries as distinguished from breach of contract. Concentrates on the elements of a tort, types of torts, damages, remedies, and ethics. (3 hr lecture)

LET 2453 Real Property I 3 SH

(Prerequisite: LET 1113) This course is an introduction to real property law including ownership and transfer, employing ethics. (2 hr lecture, 2 hr lab)

LET 2523 Administrative Law and Bankruptcy 3 SH

(Prerequisite: LET 1113) This course is an introduction to the field of administrative and public law with emphasis on powers and procedure and governmental agencies. The introduction of federal bankruptcy statutes and various types of bankruptcy forms will also be included. (3 hr lecture)

LET 2633 Paralegal Skills and Applications 3 SH

(Prerequisite: LET 1113) This course provides practical application of daily legal office skills needed in the legal field, professional enrichment presentations, history of the profession, professional ethics through fact analyzation, and an overview of law office management. (3 hr lecture)

LET 2923 Internship for Paralegals 3 SH

(Prerequisite: LET 1213) Supervised practical experience in private law firms, courts, government offices and agencies, corporations or trust departments of banks. Provides students the opportunity to apply theory presented in the classroom in a supervised work setting. (135 clock hours)

PHYSICAL THERAPIST ASSISTANT TECHNOLOGY

PTA 1111 PTA Practicum I 1 SH

(Prerequisite: Admission to Physical Therapist Assistant Program) This course is designed to provide the student with extended observational time with limited participation in physical therapy activities. The student has the opportunity to gain a knowledge of the health care delivery system and physical therapy's place within that system. (3 hr clinical)

PTA 1121 PTA Practicum II 1 SH

(Prerequisite: Admission to Physical Therapist Assistant Program) This course is designed to provide the student with extended observational time with limited participation in physical therapy activities. The student has the opportunity to gain a knowledge of the health care delivery system and physical therapy's place within that system. (3 hr clinical)

PTA 1123 Fundamental Concepts of Physical Therapy 3 SH

(Prerequisite: Admission to Physical Therapist Assistant Program) This course is an introduction to the field of physical therapy including role orientation, professional organizational structure, legal and ethical implications, and legislation. Historical patterns in the development of the profession will be explored and medical terminology introduced. (3 hr lecture)

PTA 1124 Therapeutic Modalities I 4 SH

(Pre/Co-requisites: PTA 1123, 1213, 1314, 1324) This course is an introduction to the theory and practical application of hydrotherapy, thermotherapy, electrotherapy, cryotherapy, phototherapy, and mechanotherapy. Emphasis will be placed on the techniques of application, indications, and contraindications of modalities. (3 hr lecture, 2 hr lab)

PTA 1213 Fundamental Skills for Physical Therapist Assistants

(Prerequisite: PTA 1123) This course provides a knowledge of topics utilized in the practice of physical therapy. Topics covered will include positioning and transfers, postural analysis, body mechanics, length and girth measurement, gait training, aseptic techniques, dressing, and bandaging. First aid and emergency techniques will also be covered. (2 hr lecture, 2 hr lab)

PTA 1314 Kinesiology 4 SH

(Pre/Co-requisites: PTA 1123, 1213.) This course studies individual muscles and muscle functions, biomechanical principles of joint motion and gait patterns, and goniometry. (3 hr lecture, 2 hr lab)

PTA 1324 Therapeutic Exercise and Rehabilitation I

(Pre/Co-requisites: PTA 1123, 1213, 1314.) This course provides an overview of the biochemical and neurophysiological basis and application of various therapeutic exercises. The basics of therapeutic exercise are correlated with specific conditions. Manual muscle testing is also introduced. This course focuses on rehabilitation techniques in the treatment of a variety of selected disabling conditions. Emphasizes specialized exercise procedures. (3 hr lecture, 2 hr lab)

PTA 2234 Therapeutic Modalities II 4 SH

(Pre/Co-requisites: PTA 1123, 1213, 1224, 1314, 1324, 1413) This course emphasizes theory and practical application of electrotherapy and other therapeutic procedures. Indications and contraindications of modalities are also discussed. (3 hr lecture, 2 hr lab)

PTA 2333 Therapeutic Exercise and Rehabilitation II 3 SH

(Pre/Co-requisites: PTA 1123, 1213, 1224, 1314, 1324, 1413) This course is a continuation of the theory, principles, and techniques of therapeutic exercise; the techniques of goniometric, sensory, and gross manual muscle testing as applied to muscle weakness and restriction; principles of prosthetics and orthotics; functional training; and other techniques. (1 hr lecture, 4 hr lab)

PTA 2413 Clinical Education I 3 SH

(Prerequisites: Core Physical Therapist Assistant courses) This course offers progressive supervised clinical experiences in applying the skills and modality procedures which prepare students for entry into the Physical Therapy profession. (9 hr clinical)

PTA 2424 Clinical Education II 4 SH

(Prerequisites: Core Physical Therapist Assistant courses) This course offers progressive supervised clinical experiences in applying the skills and modality procedures which prepare students for entry into the Physical Therapy profession. (12 hr clinical)

PTA 2434 Clinical Education III 4 Sh

(Prerequisites: Core Physical Therapist Assistant courses) This course offers progressive supervised clinical experiences applying the skills and modality procedures which prepare students for entry into the Physical Therapy profession. (12 hr clinical)

PTA 2444 Clinical Education IV 4 SH

(Prerequisites: Core Physical Therapist Assistant courses) This course offers progressive supervised clinical experiences in applying the skills and modality procedures which prepare students for entry into the Physical Therapy profession. (12 hr clinical)

PTA 2513 Medical Conditions and Related Pathology

3 SH

3 SH

4 SH

(Pre/Co-requisites: PTA 1123, 1224, 1314, 1324, 1413) This course provides a basic knowledge of selected diseases and conditions encountered in physical therapy practice. Emphasis is on etiology, pathology, and clinical picture of diseases studied. Possible physical therapy procedures in each disability are discussed. (3 hr lecture)

PTA 2523 Physical Therapy Seminar 3 SH

(Pre/Co-requisites: PTA 1224, 1314, 1324, 1413) This course represents a synthesis of previous didactic, laboratory, and clinical experiences. Students are directed to explore a topic or area of interest in physical therapy practice. Recognition of the importance of employability skills after graduation is included. (3 hr lecture)

POSTAL MANAGEMENT TECHNOLOGY

PMT 1113 History and Organization of Postal Service

3 SH

Emphasis on tracing the history of the Postal Service through private and government agencies at the national and international level. Special attention to current postal service. (3 hr lecture)

PMT 1123 Employee and Labor Relations 3 SI

Emphasis on laws and practices of labor management, current status and problems, national and local agreements, bargaining units, grievance policy, disciplinary policy and the National Labor Relations Board. Special attention to employee relations on training, E.E.O., safety and health, and personnel problems. (3 hr lecture)

PMT 1133 Finance 3 SH

Emphasis on revenues, control of revenues, operational efficiency, facilities and ancillary functions, such as office services, administrative services, accounting and storage and distribution.

(3 hr lecture)

PMT 2113 Mail Processing 3 SH

Emphasis on overall understanding of the various aspects of mail processing with special attention to techniques and methods used by postal managers to move large amounts of mail within standard commitments in a cost effective manner. (3 hr lecture)

PMT 2123 Customer Services 3 SH

Postal operations involved in collecting mail from multiple, diverse points and transporting it in a time and cost effective manner to processing points to multiple, diverse recipients. Includes analysis and control systems. (3 hr lecture)

PMT 2133 Postal Problem Analysis 3 SH

Postal problems for which the student must use system analysis, problem solving grids, and decisions by objectives to analyze and specify the dimensions of the problems; identify and test possible causes; assess adverse consequences of possible causes, objectives and solutions; and analyze and test alternatives decided upon as possible objective solutions. (3 hr lecture)

PMT 2213 Postal Management Seminar I 3 SH

This course provides for a wide range of topics related to Postal Management which are not otherwise

This course provides for a wide range of topics related to Postal Management which are not otherwise included in the curricula. (3 hr lecture)

PMT 2223 Postal Management Seminar II 3 SH (Prerequisite: PMT 2213) This course is a continuation of Postal Management Seminar I. (3 hr lecture)

(rerequisite. FWT 2210) This course is a continuation of Fostal Management Certifial I. (O III let

QUALITY ASSURANCE TECHNOLOGY INSPECTION AND TESTING OPTION

QAT 1113 Introduction to Quality Assurance

3 SH

This course will familiarize the student with quality assurance and quality control concepts as they apply to the inspector's position. The use and understanding of the various codes, standards, specifications and other regulatory documents are emphasized and integrated with the total quality concept. (2 hr lecture, 2 hr lab)

QAT 1213 Statistical Process Control 3 SH

Detailed treatment of industrial statistics as applied to quality control. Frequency distribution, dispersion, probability, sampling process chart, and correlation are discussed. (2 hr lecture, 2 hr lab)

QAT 1313 Drawings and SpecIfications 3 SH

This course provides the student with the basic concepts needed to read, understand, and interpret process and industrial drawings and specifications as required to plan or perform inspection and testing activities. (2 hr lecture, 2 hr lab)

QAT 1413 Inspection and Testing Technology 3 SH

This course will provide the student with a basic foundation of knowledge and skills common to most Quality Control and Nondestructive Testing disciplines covering both classroom and laboratory training. (2 hr lecture, 2 hr lab)

QAT 1513 Properties of Materials 3 SH
This course will provide the student with the necessary knowledge of materials to perform testing and inspection activities. Practical experience will be gained through laboratory training. (2 hr lecture, 2 hr lab)

QAT 1713 Sampling Principles and Metrology

3 SH

A course to provide skills necessary to use principles of sampling and inspection based on MIL-STD-414 in receiving and final inspection. Additionally, course will provide the skills necessary for the working technician to calibrate measurement tools and instruments. (2 hr lecture, 2 hr lab)

QAT 2114

Nondestructive Testing I

4 SH

(Prerequisite: QAT 1413) A course to provide the skills necessary to perform nondestructive testing using Liquid Penetrant, Magnetic Particle, Ultrasonic, and Radiographic equipment. (3 hr lecture, 2 hr lab)

QAT 2124

Nondestructive Testing II

4 SH

(Prerequisite: QAT 2114) Continued classroom and laboratory instruction designed to develop skills and knowledge in methods and procedures for nondestructive testing. The major emphasis of the course will be on the radiographic and ultrasonic testing methods. (3 hr lecture, 2 hr lab)

QAT 2213

Fundamentals of Inspection Techniques

3 SH

(Prerequisite: QAT 1413) This course provides the skills necessary to function as an inspector in a wide variety of manufacturing and service organizations. (2 hr lecture, 2 hr lab)

QAT 2324

Reliability and Auditing

4 SH

A course to provide the skills necessary to perform as a reliability testing technician and as an internal auditor of quality systems. (3 hr lecture, 2 hr lab)

QAT 2613

Practical Statistical Methods-Computer Applications

3 SH

(Prerequisite: QAT 1213, CPT 1114) A course to provide the skills necessary for using computers in analyzing statistical data from quality systems. (2 hr lecture, 2 hr lab)

OAT 2913

Special Project

3 SH

(Prerequisite: Consent of instructor) A course to provide the student with practical application of skills and knowledge gained in the courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (6 hr lab)

QAT 2926

Work-Based Learning in QAT

6 SH

(Prerequisite: Consent of instructor and completion of at least one semester of advanced coursework in QAT courses) A course which is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Variable credit is awarded on the basis of one semester hour per 45 industrial contact hours. (18 hr externship)

RADIOGRAPHY TECHNOLOGY (RADIOLOGIC TECHNOLOGY)

RGT 2932

Radiography Technology Program & Registration

32 SH

(Prerequisites: (1) Receipt of an official Radiography Technology program completion document and proof of CAHEA/JRCERT accreditation from the hospital, school, or agency awarding the diploma; (2) Receipt of an official document from the American Registry of Radiologic Technologists.) A course designation which will be used as the mechanism for recording program course credit for a graduate of a CAHEA/JRCERT accredited radiographic tech program who also is registered by the American Registry of Radiologists.

RELATED STUDIES (TECHNICAL)

RST 1013

Learning to Learn

3 SH

Learning to Learn: Critical Thinking Skills for a Quality Workforce is a national training program created by the American Society for Training and Development to help employees and future employees (students) at all levels and all ages to think more analytically, to learn more thoroughly and effectively and to be more productive. It teaches individuals how to incorporate the basic skills of successful learners into their own learning and thinking behavior. (3 hr lecture)

RST 1623

Technical Mathematics I (Algebra)

3 SH

(Prerequisite: MAT 1203 or 1 unit of high school algebra or Instructor approval) Algebraic expressions and operations, dimensional analysis, linear equations, exponents and radicals, quadratic equations, identification and approximation of roots. Topics are taught using practical applications drawn from the various technical fields. (3 hr lecture)

RST 1633

Technical Mathematics II (Trigonometry)

3 SH

(Prerequisite: RST 1623 or equivalent) Exponentials and logarithms, trigonometry of right triangles, computations involving right triangle trigonometry, solution of oblique triangles, graphs of the trigonometric functions, the j-operator, binomial expansion, progressions. Topics are taught using practical applications drawn from the various technical fields. (3 hr lecture)

Internship Work Experience I **RST 2113** 3 SH

(Prerequisite: Sophomore standing and Instructor approval) This course provides the opportunity for paid supervised work experience related to the chosen career field. In most cases, students must arrange for their own employment. (9 hr supervised work experience)

3 SH **RST 2123** Internship Work Experience II

(Prerequisite: RST 2113) This course is a continuation of Internship Work Experience I. (9 hr supervised work experience.)

RST 2213 Independent Technical Studies I 3 SH

(Prerequisite: Sophomore standing and Instructor approval) This course provides the opportunity for independent study related to the chosen career field under limited supervision and guidance from an instructor. (6 hr lab)

RST 2223 Independent Technical Studies II 3 SH

(Prerequisite: RST 2213) This course is a continuation of Independent Technical Studies !. (6 hr lab)

RST 2313

Technical Studies Seminar I (Prerequisite: Sophomore standing and Instructor approval) This course provides the opportunity for a wide

range of technical topics to be pursued by instructors and students which may not otherwise appear in the existing curricula. (3 hr lecture)

Technical Studies Seminar II RST 2323 3 SH

(Prerequisite: RST 2313) This course is a continuation of Technical Studies Seminar I. (3 hr lecture)

Technical Physics I (Mechanics, Fluids, Heat & Sound) **RST 2414**

(Co-requisite: RST 1623 or equivalent) Physical laws of mechanics, fluids, heat and sound with topics taught using practical applications drawn from the various technical fields. (3 hr lecture, 2 hr lab)

RST 2424 Technical Physics II (Light, Electricity & Magnetism)

(Prerequisite: RST 2414 or equivalent) Physical laws of light, electricity, magnetism and modern physics with topics taught using practical applications drawn from the various technical fields. (3 hr lecture, 2 hr lab)

RESIDENTIAL CARPENTRY TECHNOLOGY ASSOCIATE OF APPLIED SCIENCE DEGREE OPTION

CRT 1116 Foundations

This course includes site selection, site preparation, site layout, building forms, and construction of foundations. (2 hr lecture, 8 hr lab)

CRT 1125 Roofing 5 SH

Types of roofs, roofing materials and their application. Basic roofing techniques, including material selection, roof styles, cost estimation, and installation procedures. (1 hr lecture, 4 hr lab)

Advanced Blueprint Reading 3 SH

This course includes the elements of residential plans and how to prepare a bill of materials from a set of plans. (2 hr lecture, 2 hr lab)

CRT 1216 Framing I 6 SH

This course is designed to give the student experience in floor and wall framing. (2 hr lecture, 8 hr lab)

CRT 1225 Framing II

(Prerequisite: CRT 1216) This course will apply the techniques of cutting and assembly of framing materials based on predetermined specifications. (1 hr lecture, 8 hr lab)

Exterior Finishing

Included are types of trims (moldings, cornices, and door and window trims). Also included are wall covering techniques, styles, installation, and finishing. (1 hr lecture, 4 hr lab)

Interior Finishing and Cabinet Making

This course includes experience in all types of interior ceiling, wall covering, trim work, and floor covering including cabinet construction. (2 hr lecture, 8 hr lab)

Principles of Multi-family and Light Commercial Construction A course including the fundamentals of multi-family and light commercial construction. Emphasis will be placed on the application of local codes and standards. (2 hr lecture, 2 hr lab)

CRT 2133 Advanced Cabinet Making 3 SH (Prerequisite: CRT 1316) This course includes principles of building and installation of cabinets, drawers,

and shelves. (2 hr lecture, 2 hr lab)

CRT 2313

Advanced Interior Finishing

3 SH

Included are procedures for advanced ceiling and wall interior finishing and for stair calculation and construction. (2 hr lecture, 2 hr lab)

CRT 291(1-3) Special Problems in Residential Carpentry Technology

1-3 SH

(Prerequisite: Sophomore standing in Residential Carpentry Technology) A course to provide students with an opportunity to utilize skills and knowledge gained in other Residential Carpentry Technology courses. The instructor and student work closely together to select a topic and establish criteria for completion of the project. (2-6 hr lab)

CRT 292(1-6) Work-Based Learning in Residential Carpentry Technology

1-6 SH

(Prerequisite: Sophomore standing in Residential Carpentry Technology) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Variable credit is awarded on the basis of one semester hour per 45 industrial contact hours. (3-18 hr externship)

RESPIRATORY CARE TECHNOLOGY

RCT 1114

Respiratory Care Science

4 SH

(Prerequisites: BIO 2511, 2513, 2521, 2523) This course is designed to introduce the student respiratory care practitioner to fundamental elements important to the delivery of health care in a safe, efficient, and professional manner. The holistic approach to patient care will be emphasized. (3 hr lecture, 2 hr lab)

RCT 1213

Patient Assessment and Planning

3 SH

This course is a fundamental approach to subjective and objective evaluation, assessment, and care plan formation for the individual needs of the patient. It is an introduction to cardiopulmonary diseases including etiology, pathophysiology, complications, occurrences, clinical manifestations, treatment, and prevention. (2 hr lecture, 2 hr lab)

RCT 1313

Cardiopulmonary Anatomy and Physiology

3 SH

(Prerequisites: BIO 2511, 2513, 2521, 2523) This course is a study of cardiopulmonary and renal physiology in relation to the practice of respiratory care. (3 hr lecture)

RCT 1322

Pulmonary Function Testing (PFT)

2 SH

(Prerequisite: RCT 1114) This course is an introduction to pulmonary function technique and testing equipment. (1 hr lecture, 2 hr lab)

RCT 1416

Respiratory Care Technology I

6 SH

This course is a study of respiratory treatments and equipment design and operation related to the clinical objectives incorporating airway management, suctioning, and basic life support. (2 hr lecture, 8 hr lab)

RCT 1424

Respiratory Care Technology II

A SH

(Prerequisite: RCT 1416) This course is a continuation of Respiratory Care Technology I. It is a study of respiratory failure, mechanical ventilation, pulmonary rehabilitation, and home care. (3 hr lecture, 2 hr lab)

CT 1516

Clinical Practice I

6 SH

(Prerequisites: BIO 2511, 2513, 2521, 2S23, RCT 1114, 1213, 1313, 1416) Patient assessment and care plan formation are presented in the hospital environment. A procedural guide is utilized to evaluate student competencies and performance of respiratory care procedures. (18 hr clinical)

RCT 1523

Clinical Practice II

3 SH

(Prerequisite: RCT 1516) In this course, students rotate through various respiratory care sub-specialty areas for evaluation of competency and performance of respiratory care procedures. It is a review of all aspects of respiratory care. (9 hr clinical)

RCT 1612

Respiratory Care Pharmacology

2 SH

(Prerequisites: RCT 1114, 1213, 1313) This course is designed to introduce the student to the pharmacology related to cardiopulmonary disorders. (2 hr lecture)

RCT 2333

Cardiopulmonary Pathology

3 SH

(Prerequisite: RCT 1313) This course is a study of the cardiopulmonary pathophysiology. It includes etiology, clinical manifestations, diagnostics, and treatment of various cardiopulmonary diseases. Case studies and/or clinical simulations will be utilized to enforce learning and evaluate progress (3 hr lecture)

RCT 2434

Respiratory Care Technology III

4 SH

(Prerequisite: RCT 1523) This course is a study of respiratory care in the critical care setting. Topics include nonconventional modes of mechanical ventilation, hemodynamics, special procedures, and advanced cardiac life support. (2 hr lecture, 4 hr lab)

Technical Course Descriptions

RCT 2532 Clinical Practice III 2 SH
(Prerequisites: RCT 1516, 1523) In this course, students rotate through various clinical areas for evaluation

of competency and performance of respiratory care procedures. (6 hr clinical)

RCT 2548 Clinical Practice IV 8 SH

(Prerequisites: RCT 1516, 1523, 2532) This is a continuation of Clinical Practice III. In this course, students rotate through respiratory care specialty areas. A procedural guide is utilized to evaluate student competency and performance. (24 hr clinical)

RCT 2613 Neonatal/Pediatrics Management 3 SH

(Prerequisites: RCT 2434, 2548) This course is a study of fetal development and the transition to extrauterine environment. It includes the most common cardiopulmonary birth defects, neonatal and pediatric disease process, and the mode of treatment. (3 hr lecture)

RCT 2712 Respiratory Care Seminar 2 SH

(Prerequisite: RCT I525) This course is designed to integrate the essential elements of respiratory care practice through the use of care plans, case studies, and clinical simulations in a laboratory environment. Students develop an analytical approach to problem solving. Critical thinking is emphasized. (1 hr lecture, 2 hr lab)

SURGICAL TECHNOLOGY

SUT 1113 Fundamentals of Surgical Technology

3 SH

This is a basic introductory course including hospital and surgical suite organization and environment, history, legal responsibilities, terminology, interpersonal relationships, pharmacology, and anesthesia. (3 hr lecture)

SUT 1216 Principles of Surgical Technique 6 SH
This course is a comprehensive study of aseptic technique, safe patient care, and surgical techniques.

This course is a comprehensive study of aseptic technique, safe patient care, and surgical techniques. (2 hr lecture, 8 hr lab)

SUT 1314 Surgical Anatomy 4 SH

Emphasis placed on structure and function of the human body as it is related to surgery. Application of the principles of surgical anatomy to participation in clinical experience. (3 hr lecture, 2 hr lab)

SUT 1413 Surgical Microbiology 3 SH

Introduction to pathogenic microorganisms related to surgery and their effect on wound healing and infection. Includes principles of sterilization and disinfection. (3 hr lecture)

SUT 1518 Basic and Related Surgleal Procedures 8 SH

(Prerequisites: CPR-C Certification, SUT 1113, 1216, 1314, 1413) This course includes instruction in regional anatomy, pathology, instrumentation, and surgical techniques in general surgery, gynecology, obstetrics, and urology. It requires clinical experience in area hospital surgical suites and related departments.

(4 hr lecture, 12 hr clinical)

SUT 1528 Specialized Surgical Procedures 8 SH

(Prerequisites: CPR-C Certification, SUT 1113, 1216, 1314, 1413) This course includes instruction in regional anatomy, pathology, instrumentation, and techniques in surgical specialty areas of ear, nose, and throat; ophthalmology; and plastic. This course requires clinical experience in area hospital surgical suites and related departments. (4 hr lecture, 12 hr clinical)

SUT 1538 Advanced Surgical Procedures 8 SH

(Prerequisites: SUT I518, 1528) This course includes instruction in regional anatomy, pathology, instrumentation, and techniques in surgical specialty areas of orthopedics, neurosurgery, thoracic, vascular, cardiovascular surgery, and employability skills. This course requires clinical experience in area hospital surgical suites, and related departments, and a comprehensive final examination. (4 hr lecture, 12 hr clinical)

VETERINARY TECHNOLOGY (1+1)

VAT 1111 Veterinary Mathematics Calculations

1 SH

Reviews general mathematics and presents metric-apothecary conversions, calculations of oral and parenteral dosages, drug classifications, and abbreviations and symbols. Special attention is given to veterinary clinical work problems. (1 hr lecture)

VAT 1213

Animal Restraint and Medication

3 SH

Animal Restraint and Medication is the study and practice of restraining small animals, utilizing both chemical and physical means of safe and humane restraint. Included in the course is basic terminology, usage, administration, and general knowledge of common drugs and vaccines. (2 hr lecture, 2 hr lab)

VAT 1314

Animal Anatomy and Physiology

4 SH

Animal Anatomy and Physiology introduces the student to basic anatomy and physiology as related to the needs of a Veterinary Assistant. Special emphasis is given to the structure of a selected cadaver, location of specific structures, and functions of these structures. (3 hr lecture, 2 hr lab)

VAT 1414

Surgical and Hospital Techniques I

4 SH

Surgical and Hospital Techniques I is the study and practical application of sterile techniques, preparation of the surgical site, operating room conduct, assisting the surgeon, preanesthetic, anesthesiology, and anesthetic emergencies. (3 hr lecture, 2 hr lab)

VAT 1424

Surgical and Hospital Techniques II

4 SH

Surgical and Hospital Techniques II is the study and practical application of basic clinical and hospital techniques required of the veterinary technician. Subjects include pharmacology, animal nutrition, radiology, patient management and client instructions and office procedures. (3 hr lecture, 2 hr lab)

VAT 1513

Animal Parasites and Diseases

3 51

Animal Parasites and Diseases includes the study of etiology, symptoms, pathology, transmission, duration, prognosis, prevention, and general knowledge of common parasites and diseases of farm animals and pets. (3 hr lecture)

VAT 1613

Clinical Pathology

3 SH

Clinical Pathology is the study and practical application of veterinary diagnostic aids. The course includes hematology, blood chemistries, serology, urinalysis, fecal analysis, and organ function test. (2 hr lecture, 2 hr lab)

VAT 2174

Laboratory Animals

4 SH

(Prerequisite: Successful completion of first year's work) The Animal Health Technician student will rotate through the Laboratory Animal Unit of the College of Veterinary Medicine. Maintenance of health laboratory animals to include proper nutrition, husbandry and handling will be emphasized.

VAT 2184

Internshi

4 SH

(Prerequisite: Successful completion of first year's work) An Animal Health Technician student will be required to complete one 4-week preceptorship with an APPROVED Mississippi veterinary practice or laboratory animal facility. The internship provides hands-on experience in a small animal, mixed animal, large animal or laboratory animal facility.

VAT 2214

Small Animal Health Assessment Service

4 SH

(Prerequisite: Successful completion of first year's work) This rotation will require active participation in the management of small animal cases, to include the business aspects of the practice environment and the delivery of health maintenance programs associated with a small animal clinical service.

VAT 2224

Small Animal Medicine

4 SH

(Prerequisite: Successful completion of first year's work) The student will rotate through the Small Animal Unit of the Animal Health Center under the direct supervision of internal medicine faculty. The student will participate in the receiving, analysis, and management of patients referred for medical care.

VAT 0004

Large Animal Clinic

4 SH

(Prerequisite: Successful completion of first year's work) The student will rotate through the Food Animal and Equine Units of the Large Animal Clinic under the direct supervision of large animal clinical faculty. The student will participate in the receiving, analysis and management of food animal and equine patients referred for medical or surgical care.

VAT 2244

Field Services

4 SH

(Prerequisite: Successful completion of first year's work) The student will rotate through the Field Services Unit of the Animal Health Center under the direct supervision of large animal clinical faculty. The student will participate in problem analysis, case management and development of health maintenance programs for populations of animals.

VAT 2254

Small Animal Surgery

4 SH

(Prerequisite: Successful completion of first year's work) The student will rotate through the Small Animal Surgery Unit of the Animal Health Center under the direct supervision of surgical faculty, and will participate in all aspects of patient preparation, patient management, operating room set up, and surgical equipment and supply preparation.

VAT 2264

Anesthesia

4 SH

(Prerequisite: Successful completion of first year's work) The student will rotate through the Anesthesia Services of the Animal Health Center under the direct supervision of faculty in anesthesia. Responsibilities include preoperative evaluation of patients, selection of appropriate anesthetic protocols, induction of anesthesia, maintenance of anesthesia, monitoring of anesthesia, anesthetic recovery of patients and post-operative management.

VAT 2274 Radiology 4 SH

(Prerequisite: Successful completion of first year's work) The student will rotate through the Radiology Services of the Animal Health Center under the direct supervision of faculty radiologists. Responsibilities include positioning animals for radiographs. The student is also responsible for participation in ultrasound diagnostic and radiotherapy procedures.

VAT 2284 Laboratory Services , 4 SH

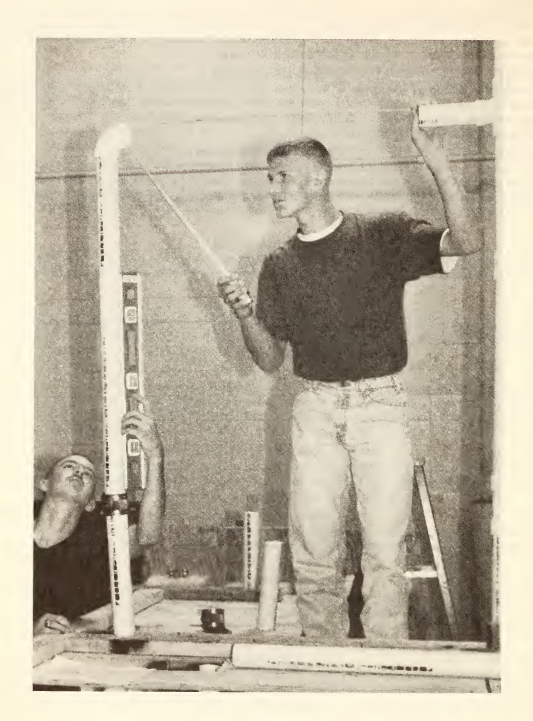
(Prerequisite: Successful completion of first year's work) The student will rotate through the Diagnostic Laboratory of the Animal Health Center under the direct supervision of the Diagnostic Services faculty. Responsibilities include collection of laboratory samples, conducting laboratory analysis in clinical pathology, parasitology and bacteriology.

VAT 2294 Pharmacy Service/Necropsy

4 SH

(Prerequisite: Successful completion of first year's work) The student will rotate through the pharmacy of the Animal Health Center under the direct supervision of a registered pharmacist, and will also rotate through the Necropsy Service of the Diagnostic Laboratory under the direct supervision of a faculty pathologist.

Technical Course
Descriptions



VI Vocational Programs and Course Descriptions

Vocational Programs

ONE-YEAR AND TWO-YEAR VOCATIONAL CERTIFICATE PROGRAMS

	JACKSON						
PROGRAM TITLE (Major)	ATC	NAHC	RAN	RAY	UTI	vwc	
Automotive Electronics Technology		>		X			
Automotive Machinist				х			
Automotive Technology				х	Х		
Automotive Vehicles and Accessories Marketing				х			
Barbering				Х	X		
Barbering Instructor Training					х		
Building Construction							
Brick, Block and Stonemasonry Option				Х	Х		
Residential Carpentry Option				х	Х		
Clothing and Textiles Services					Х		
Collision Repair Technology				Х	Х		
Communications Electronics Repair Technology				Х			
Cosmetology					Х		
Diesel Equipment Technology				Х			
Electrical Technology				х			
Food Production and Management					х		
Graphic and Printing Communications				Х			
Industrial Drafting				Χ.			
Industrial Maintenance Trades					Х	EVE	
Machine Shop Technology				х			
Meat Merchandising				x			
Office Clerk/Hearing Impaired							
Plumbing and Pipefitting			х				
Practical Nursing		Х				Х	
Refrigeration and Air Conditioning				Х			
Welding and Cutting				Y	Y		

- Note(s): 1) Related Studies I and/or II are required in each of the above programs except for students who are exempt from these courses based upon basic and academic skills competency testing.
 - 2) Courses with the phrase "Essential Skills for ..." in the course title contain the basic vocational skills necessary for success in the chosen occupational program of study. Although normally listed in the summer session preceding first year-first semester courses, in most cases the "Essential Skills" course may also be taken concurrent with other first semester courses. Those who have satisfactorily completed the related high school vocational program, or who otherwise demonstrate comparable proficiency, are exempt from taking the "Essential Skills" course.
 - 3) Some programs permit new students to enroll at the beginning of either the fall semester (August) or spring semester (January). In addition, several programs also permit new student enrollments at mid-semester (October, January and March) or during the summer (June).
 - 4) Summer classes are not offered at all campus locations.

AUTOMOTIVE ELECTRONICS TECHNOLOGY

Program Description: The Automotive Electronics Technology program provides classroom and laboratory instruction in automotive electronics operation and maintenance. Included is instruction in operation, diagnosis, and repair of electronics and computer controlled automotive systems.

Campus Location(s): Raymond

COU	IRSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Y	'ear	1st Semester				
ATT	1114	Electrical Systems	2	4	0	4
ATT	1213	Brakes	2	2	0	3
ATT	1315	Manual Drive Trans/Transaxles	2	6	0	5
	TOTAL					3 5 12
1st Y		2nd Semester			_	
	1414	Basic Engine Performance	2	4	0	4
	1513	Basic Fuel Systems	2	2	0	3 5
ATT	1715	Engine Repair	2	6	0	
	TOTAL					12
2nd	Year	1st Semester				
	2224	Electronic Concepts	2	4	0	4
AET	2314	Sensors and Computer Concepts	2	4	0	4
AET	2621	Passive Restraint Systems	0	2	0	1
ATT	2614	Heating and Air Conditioning	2	4	0	4
	TOTAL					13
2nd		2nd Semester		_		
	2212	Electronic Brake Systems	1	2	0	2
	2222	Power Train Control Systems	0	4	0	2
	2633	Electronic Ignition Systems	2	2	0	3
	2722	Electronic Climate Control Systems	1	2	0	2 3 2 5
ALI	2535	Computerized Engine Controls	2	6	0	
	TOTAL					14
COMP	ETION AWA	DD: Veestienel Cortificate (Two Year)				51
COMP	LE HUN AWA	RD: Vocational Certificate (Two Year)				01

AUTOMOTIVE MACHINIST

Program Description: The Automotive Machinist Program provides instruction in the use of precision measuring instruments, hand tools, machines, and equipment. Covered are types and uses of hand, mechanical, power, and hydraulic tools, along with types of fluids, cutting oils, and coolants. Disassembly and inspection of automotive engines, resurfacing brake drums and rotors, basic engine balancing, and cylinder head rebuilding are included. Students receive instruction and practice in cylinder boring and submerged arc welding of crankshafts. The operations of the drill press and crankshaft grinder, along with a general knowledge of the milling machine, connecting rod rebuilding, and engine assembly, are also covered.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
AUV 1116	Fundamentals for Automotive Machinists	2	8	0	6
AUV 1216	Cylinder Head Service	2	8	0	6
AUV 1913	Special Problem in Auto Machinist	0	6	0	6
TOTAL					15
1st Year	2nd Semester				
AUV 1315	Cylinder Block Service	2	6	0	5
AUV 1415	Engine Assembly and Testing	2	6	0	5
AUV 1713	Brake Rotor and Drum Machining	1	4	0	3
	Approved Elective				5 3 3
TOTAL					16
Approved Electiv	/es:				
AUV 1613	Advanced Crankshaft Balance and Grinding	1	4	0	3
AUV 1923	Supervised Work Experience	0	0	9	3
COMPLETION AWA	ARD: Vocational Certificate (One Year)				31

Vocational Programs

AUTOMOTIVE TECHNOLOGY

Program Description: The Automotive Technology program is an instructional program that prepares individuals to engage in the servicing and maintenance of all types of automobiles. Instruction includes the diagnosis of malfunctions and repair of engines, fuel, electrical, cooling, brake systems, and drive train and suspension systems. Instruction is also provided in the adjustment and repair of individual components such as transmissions and carburetors.

Campus Location(s): Raymond and Utica

COL	IRSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Y	ear ear	1st Semester				
ATT	1114	Electrical Systems	2	4	0	4
ATT	1213	Brakes	2	2	0	3
ATT	1315	Manual Drive Trans/Transaxles	2	6	0	3 5
	TOTAL					12
1st Y	'ear	2nd Semester				
ATT	1414	Basic Engine Performance	2	4	0	4
ATT	1513	Basic Fuel Systems	2	2	0	3
ATT	1715	Engine Repair	2	6	0	3 5
	TOTAL					12
2nd	Year	1st Semester				
ATT	2325	Automatic Transmissions/Transaxles	3	4	0	5
ATT	2524	Comp Controlled Carburetion/Emissions Systems	2	4	0	4
ATT	2614	Heating and Air Conditioning	2	4	0	4
	TOTAL					13
2nd	Year	2nd Semester				
ATT	2334	Steering and Suspension Systems	2	4	0	4
ATT	2343	Wheel Alignment	1	4	0	3
ATT	2535	Computerized Engine Controls	2	6	0	3 5
	TOTAL					12
COMPLETION AWARD: Vocational Certificate (Two Year)					49	

AUTOMOTIVE VEHICLES AND ACCESSORIES MARKETING

Program Description: This program includes theory, laboratory, shop work and other specialized learning experiences relative to receiving, stocking, selling and shipping merchandise in the automotive after-market. Included is the study of mathematical procedures related to business operation, computer based instruction on inventory control, engine theory and operation, automotive systems, the use of office machines, auto parts store management and customer relations. Specific training will enable the student to: ascertain the correct part required by the customer, advise the customer according to the description given, read various catalogs to determine the part number and price, measure engine parts, display merchandise, determine correct interchange parts, accept telephone orders and take inventory.

Campus Location(s): Raymond

•	• • •				
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
AAV 1118	Orientation and Operational Procedures	2	12	0	8
AAV 1218	Automotive Assemblies	2	12	0	_8_
TOTAL					16
1st Year	2nd Semester				
AAV 1318	Catalog and Merchandising	2	12	0	8
AAV 1418	Internal Operations and Sales	2	12	0	88
TOTAL					16
Summer Session	on and a second				
AAV 1518	Supervised Sales Experience	2	0	18	88
TOTAL					8
COMPLETION AW	/ARD: Vocational Certificate (One Year)				40

BARBERING

Program Description: This program includes theory, laboratory, shop work and other specialized learning experiences relative to haircutting, styling, perming, coloring and skin care. Included is the study of salesmanship, business management, law and customer relationships. This program is designed to prepare the student for employment in the barbering and hair care field. A student must pass the State Barber Board Examination in order to complete this program.

Campus Location(s): Raymond and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year BAV 1118 BAV 1218 TOTAL	1st Semester Basic Practices in Barbering Elementary Practices in Barbering I	2 2	18 18	0	8 8 16
1st Year BAV 1318 BAV 1418 TOTAL	2nd Semester Elementary Practices in Barbering II Intermediate Practices in Barbering I	2 2	18 18	0	8 8
Summer Session BAV 1518 TOTAL	Intermediate Practices in Barbering II	2	18	0	8
2nd Year BAV 1618 TOTAL	1st Semester Advanced Practices in Barbering	2	18	0	8
COMPLETION AWARD: Vocational Certificate					48

BARBERING INSTRUCTOR TRAINING

Program Description: This program is designed to prepare students to become Barber Instructors. The program includes theory, methodology and techniques in hair cutting, styling, lectures, supervision and office work. Two years of experience as an active Licensed Barber or immediately upon completion of 1500 clock hours of Barber Training and passing of the Barber State Board Examination is required.

Campus Location(s): Utica

CC	OURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1s	Year	1st Semester				
BA	V 2218	Barbering Instructor Training I	5	25	0	8
BA	V 2228	Barbering Instructor Training II	5	25	0	8
	TOTAL					16
CON	IPLETION AWA	ARD: Vocational Certificate				16

Vocational Programs

BUILDING CONSTRUCTION BRICK, BLOCK, AND STONEMASONRY OPTION

Program Description: This program is designed to prepare students to lay bricks and/or blocks. Included is instruction in laying out and/or spacing bonds; determining vertical and horizontal alignment of courses using gauges, plumb-bobs, and levels; and cutting, notching, and shaping blocks, bricks, and stone to construct or repair walls, partitions, arches, and fireplaces.

Campus Location(s): Raymond and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
BBV 1115	Brick and Block Laying	1	8	0	5
BBV 1215	Masonry Construction	1	8	0	5
BBV 1223	Masonry Math, Estimating and Blueprint Reading	2	2	0	3
BBV 1313	Tools, Equipment, and Safety	2	2	0	3 3
TOTAL					16
1st Year	2nd Semester				
BBV 1425	Advanced Block Laying	1	8	0	5
BBV 1525	Advanced Bricklaying	1	8	0	5
	Approved Electives				5 5 6
TOTAL					16
Approved Elective	ves:				
BBV 1623	Chimney and Fireplace Construction				
BBV 1723	Steps, Arches, and Brick Floor Paving				
BBV 191(1-3)	Special Problems in Brick, Block, and Stonemasonry				
BBV 192(1-6)	Work-Based Learning in Brick, Block and Stonemaso	nry			
COMPLETION AWA	ARD: Vocational Certificate (One Year)				32

BUILDING CONSTRÚCTION RESIDENTIAL CARPENTRY OPTION

Program Description: This program is designed to prepare students for entry level into the residential carpentry trade. It offers learning experiences in blueprint reading, estimating, building, installing, and repairing structural units.

Campus Location(s): Raymond and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year CAV 1116 CAV 1133 CAV 1216 TOTAL	1st Semester Foundations Advanced Blueprint Reading Framing I	2 2 2	8 2 8	0 0 0	6 3 6 15
1st Year	2nd Semester				
CAV 1125	Roofing	1	4	0	3
CAV 1225	Framing II	1	8	0	5
CAV 1315	Interior Finishing and Cabinet Making	1	8	0	5 5 3
CAV 1513	Exterior Finishing	1	4	0	3
TOTAL					16
COMPLETION AWA	ARD: Vocational Certificate (One Year)				31
Campus Location(s): Utica (Only)				
2nd Year	1st Semester				
DDT 1113	Fundamentals of Drafting	2	2	0	3
DDT 1213	Construction Materials Approved Electives	2	2	0	3 9
TOTAL					15

2nd Year	2nd Semester				
CAV 2113	Principles of Multi-Family and Light Commercial	2	2	0	3
DDT 2243	Cost Estimating Approved Electives	1	4	0	3 9
TOTAL	· ·				15
COMPLETION A	WARD: Vocational Certificate (Two Year)				61

Approved Electives:

CAV 2133	Advanced Cabinet Making
CAV 2313	Advanced Interior Refinishing
CAV 291(1-3)	Special Problems in Residential Carpentry Technology
CAV 292(1-6)	Work-Based Learning in Residential Carpentry Technology

CLOTHING AND TEXTILES SERVICES

Program Description: This program prepares individuals for entry level occupations concerned with clothing and textiles services, including but not limited to construction; fabric and fabric care; pattern design; principles of clothing construction and selection; fitting and alterations of ready-to-wear garments; custom tailoring; clothing maintenance; home furnishings: and textiles testing.

Campus Location(s): Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
CTV 1114	Garment Construction	1	6	0	4
CTV 1123	Alterations	1	4	0	3
CTV 1213	Fabric and Equipment Use and Care	1	4	0	3
CTV 1223	Textiles	2	2	0	3
CTV 1233	Fabric and Accessory Design	1	4	0	3
TOTAL					16
1st Year	2nd Semester				
CTV 1134	Tailoring	1	6	0	4
CTV 1143	Costume Design	1	4	0	3
CTV 1313	Modeling and Grooming	2	2	0	3
CTV 1414	Home Furnishings	1	6	0	4
TOTAL					14
COMPLETION AW	/ARD: Vocational Certificate (One Year)				30

COLLISION REPAIR TECHNOLOGY

Program Description: Collision Repair Technology is an instructional program designed to prepare students for entry level into the Collision Repair and Refinishing trade. Upon completion of this program, the students should be prepared for beginning positions as body, frame, and refinish technicians. Students will be provided theory and practical repair and refinish work beginning with basic applications and progressing on to heavy collision repairs requiring major body and frame alignment and panel replacement. The instruction includes all phases necessary to teach collision repair including glass replacement, welding, replacement of hardware and trim items, cosmetics, and structural repairs.

Campus Location(s): Raymond and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
ABT 1213	Welding and Cutting	1	4	0	3
ABT 1414	Sheet Metal Repair	2	4	0	4
ABT 1313	Refinishing I	2	2	0	3
ABT 1113	Interior Trim Service	1	4	0	3
ABT 1123	Electrical Systems	1	4	0	3
TOTAL					16
1st Year	2nd Semester				
ABT 1423	Structural Repair I	1	4	0	3
ABT 1133	Glass Installation and Sealing	1	4	0	3
ABT 1324	Refinishing II	2	4	0	4
ABT 2513	Frame Repair I	1	4	0	3
ABT 2613	Fiberglass and Plastic Repair	1	4	0	3
TOTAL					16

	Summer Sessio	n					
	ABT 2923	Supervised Work Experience		0	0	9	_3_
	TOTAL						3
	2nd Year	1st Semester					
	ABT 2333	Refinishing III		1	4	0	3
	ABT 2434	Structural Repair II	>	2	4	0	4
	ABT 2524	Frame Repair II		1	6	0	4
	ABT 2713	Collision Analysis and Estimation		2	2	0	3
		Approved Elective					3
	TOTAL						17
	Approved Elect	ives:					
	ABT 2813	Shop Operations and Procedures		2	2	0	3
	ABT 2913	Special Problem in Collision Repair		0	6	0	3
(COMPLETION AW	/ARD: Vocational Certificate					52

COMMUNICATIONS ELECTRONICS REPAIR TECHNOLOGY

Program Description: Communications Electronics Repair prepares individuals to assemble, install, operate and maintain communications equipment and systems; including one- and two-way communications systems, home entertainment systems, and other communications equipment. Instruction is included in the use and repair of the actual equipment.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
EET 1114	DC Circuits	2	4	0	4
EET 1123	AC Circuits	2	2	0	3
EET 1214	Digital Electronics	3	2	0	4
EET 2414	Electronic Communication	2	4	0	4
TOTAL					15
1st Year	2nd Semester				
EET 1314	Solid State Devices and Circuits	2	4	0	4
EET 2813	Video Systems	2	2	Ö	3
CET 1113	Satellite Systems	1	4	0	3
CET 2323 `	Video Recording Systems Lab	0	6	0	3
CET 2823	Video Systems Repair Lab	0	6	0	3
TOTAL					16
Summer Session					
CET 2223	Diagnostics and Troubleshooting Lab	0	6	0	3
CET 2923 [°]	Supervised Work Experience	0	0	30	3
TOTAL					6
COMPLETION AWARD: Vocational Certificate (One Year)					

COSMETOLOGY

Program Description: This area is designed to prepare students for employment as cosmetologists. Emphasis is placed on theory and practice involving hair styling, tinting, bleaching, anatomy, physiology, hygiene, bacteriology, sterilization, sanitation, shampooing, permanents, personality, haircutting, scalp treatments, beauty salon management and wigology. Upon completion of this course, a student is given a certificate, which entitles him/her to take the State Cosmetology Examination for a license to become a licensed operator to operate his/her own shop or work with others.

Campus Location(s): Utica

•					
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
COV 1115	Introduction To Cosmetology	2	9	0	5
COV 1213	Cosmetology Theory I	3	0	0	3
COV 1311	Scalp and Hair Care Treatment	0	3	0	1
COV 1322	Hair Shaping and Styling	0	7	0	2
COV 1412	Care and Styling of Wigs	0	6	0	2
TOTAL					13

1st Year	2nd Semester				
COV 1223	Cosmetology Theory II	3	0	0	3
COV 1332	Permanent Waves	0	6	0	2
COV 1343	Hair Coloring and Lightening	0	9	0	3
COV 1352	Chemical Hair Relaxing	0	6	0	2
COV 1512	Manicure and Pedicure	0	6	0	2
TOTAL					12
2nd Year	1st Semester				
COV 1236	Cosmetology Theory III	6	0	0	6
COV 1326	Thermal Techniques	0	6	0	2
COV 1612	Facials and Makeup	0	6	0	2
COV 1712	Beauty Salon Management	0	6	0	2
TOTAL					12
COMPLETION AW	/ARD: Vocational Certificate				37

DIESEL EQUIPMENT TECHNOLOGY

Program Description: The Diesel Equipment Technology Program is an instructional program that provides students with competencies required to maintain and repair a variety of industrial diesel equipment, including agricultural tractors, commercial trucks, and construction equipment. It includes instruction in inspection, repair, and maintenance of engines, power trains, hydraulic systems, and other components. The curriculum is based upon the ASE Certification for Medium/Heavy Truck Technician Training Programs. This document serves as a national standard for certification of medium/heavy truck technician training programs.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year DET 1114 DET 1213 DET 1223 DET 1613 DET 1713 TOTAL	1st Semester Fundamentals of Equipment Mechanics Hydraulic Brake Systems Electrical/Electronic Systems Preventive Maintenance and Service Power Trains	2 1 1 1	4 4 4 4	0 0 0 0	4 3 3 3 3 16
1st Year DET 1313	2nd Semester Diesel Fuel Systems	1	4	0	3
DET 1513	Hydraulics	1	4	0	3
DET 1313	Computerized Engine Control Systems	2	4	ŏ	4
DET 2623	Advanced Brake Systems	1	4	Ö	3
DET 2813	Air Conditioning and Heating Systems	1	4	0	3
TOTAL	0 0 7				4 3 3 16
Summer Session					
	Approved Elective				3
	Approved Elective				3 3 6
TOTAL					6
2nd Year	1st Semester				
DET 1234	Engine Rebuilding	2	4	0	4
DET 2244	Engine Troubleshooting and Tune-Up	2	4	0	4
DET 2253	Suspension and Steering Systems	1	4	0	4 3 3
	Approved Elective				3
TOTAL					14
Approved Electiv	/es:				
DET 2113	Welding for DET	1	4	0	3
DET 2236	Auxiliary Systems	2	8	0	6
DET 2523	Fluid Power Trains	1	4	0	3 3 3
DET 2823	Transport Refrigeration	2	2	0	3
DET 2913 DET 2923	Special Project Supervised Work Experience	0	6 0	0 15	3
EET 1102	Fundamentals of Electronics	0	2	0	2
		1	2	U	52
COMPLETION AWARD: Vocational Certificate					

ELECTRICAL TECHNOLOGY

Program Description: The Postsecondary Electrical Technology program prepares individuals to install, maintain, and repair electrically-energized systems such as residential, commercial, and industrial electric wiring, and AC motors, controls, and electrical distribution panels. Instruction in the use of test equipment is included.

Campus Location(s): Raymond

COU	RSE #	COURSE TITLE	LEC	LAB	SWE	SCH	
ELT ELT ELT	ear 1102 1113 1253 1263 1273 TOTAL	1st Semester Fundamentals of Electricity Residential/Light Commercial Wiring Branch Circuit and Service Entrance Calculations Blueprint Reading/Planning the Residential Installation Switching Circuits	1 2 2 2 2	2 2 2 2 2	0 0 0 0	2 3 3 3 3	
ELT ELT		2nd Semester Commercial and Industrial Wiring Electrical Power Estimating Cost of Residential Installation Motor Control Systems Special Project	2 2 2 2 0	2 2 2 2 6	0 0 0 0	3 3 3 3 3	
Sum: ELT	ner Session 2923 TOTAL	Supervised Work Experience	0	0	30	3	
COMPLETION AWARD: Vocational Certificate (One Year)							

FOOD PRODUCTION AND MANAGEMENT

Program Description: This program is designed to prepare individuals for employment in food service operations such as: hospitals, homes for the aged, homes for children, hotels, restaurants, schools, industrial cafeterias and other similar operations. Positions available after completion of the program are food preparation chefs, cooks, pastry chefs, bakers, food service managers, and more.

Campus Location(s): Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year FPV 1113 FPV 1213 FPV 1313 FPV 1314 FPV 1413 TOTAL	1st Semester Math Principles Related to Food Services Menu Planning and Cost Control Equipment and Interior Fast Foods Purchasing and Storage	3 2 3 2 2	0 2 0 4 2	0 0 0 0	3 3 4 3 16
1st Year FPV 1325 FPV 1513 FPV 1613 FPV 1912 FPV 2613 TOTAL	2nd Semester Quantity Foods I Catering Services Front of the House Operations Internship I Demonstration Methods	2 2 2 0 2	6 2 2 0 2	0 0 0 6	5 3 2 3 16
2nd Year FPV 1124 FPV 2813 FPV 2824 FPV 2923 TOTAL	1st Semester Food Service and Nutrition II Food Service Management Bakery Production and Management Internship II	2 2 2 0	4 2 4 0	0 0 0 9	4 3 4 3 14

Vocational Programs

2nd Year	2nd Semester				
FPV 2123	Math For Management	3	0	0	3
FPV 2244	Quantity Foods II	2	4	0	4
FPV 2523	Catering Management	2	2	0	3
FPV 2714	Applied Nutrition	2	2	0	4
FPV 2934	Internship III	0	0	12	4
TOTAL					18
COMPLETION AWARD: Vocational Certificate (Two Year)				64	

GRAPHIC AND PRINTING COMMUNICATIONS

Program Description: This nine month certificate program provides instruction that should enable the student to enter the graphic arts field. Students should learn industry terminology, history, and theory. They should develop fundamental process skills in operations related to graphic and print design, pasteup and layout, film assembly, platemaking, press operations, and binding and finishing.

Campus Location(s): Raymond

•	•	•				
COU	IRSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Y	'ear	1st Semester				
	1212	Overview of Graphic and Printing Communications	1	2	0	2
	1314	Paste-up and Layout	2	4	Ö	4
	1514	Process Camera and Darkroom	2	4	0	4
	1524	Film Assembly	2	4	0	4
	1712	Press Operations I	1	2	0	2
	TOTAL	· ross operations ·	•	_		16
1st Y		2nd Semester				
	1414	Graphic Design	2	4	0	4
	1612	Platemaking	1	2	0	2
	1723	Press Operations II	2	2	0	3
GPV	1814	Binding and Finishing Operations	2	4	0	2 3 4 3
		Approved Elective				3
	TOTAL					16
COMP	LETION AWA	RD: Vocational Certificate (One Year)				32
Appr	oved Electiv	es:				
	1733	Press Operations III	0	6	0	3
	1913	Special Project in Graphic and Printing				
• • • • • • • • • • • • • • • • • • • •		Communications	0	6	0	3
GPV	1923	Supervised Work Experience in Graphic and				_
-		Printing Communications	0	6	0	3
		Elective				3

INDUSTRIAL DRAFTING

Program Description: The Industrial Drafting curriculum prepares the student for employment in many drafting fields. The classroom training provides a foundation in basic drafting practices and advanced drafting techniques. The student will take advanced courses in architectural, civil, and computer aided drafting. The program provides a foundation in the standards being used in business and industry. Graduates of the Industrial Drafting program are employed as draftspersons/CAD operators in the following areas: architectural, civil, electrical, mechanical, consulting engineering, civil service, state highway, and general drafting.

A grade of "C" must be maintained in each of the Industrial Drafting courses. Students who have grades below the required "C" must repeat the course.

Campus Location(s): Raymond

COURSE #	COURSE TITLE		LEC	LAB	SWE	SCH
1st Year DDT 1016 DDT 1116 DDT 1313 TOTAL	1st Semester Introduction to Drafting Fundamentals of Drafting Principles of CAD	4	3 3 2	6 6 2	0 0 0	6 6 3 15
1st Year DDT 1133 DDT 1325 DDT 1615 DDT 2163 TOTAL	2nd Semester Machine Drafting I Intermediate CAD Architectural Design I Machine Drafting II		1 2 2 2	4 6 6 2	0 0 0	3 5 5 3 16
Summer Session DDT 2625 TOTAL	Architectural Design II		2	6	0	<u>5</u>
2nd Year DDT 1413 DDT 2345 DDT 2423 DDT 2915 TOTAL	1st Semester Elementary Surveying Advanced CAD Mapping and Topography Special Project or Approved Elective		1 2 2 2	4 6 2 6	0 0 0 0	3 5 3 5
COMPLETION AWARD: Vocational Certificate						52

Approved Electives:

Special Project

DDT 2915 DDT 2926 Supervised Field Experience

INDUSTRIAL MAINTENANCE TRADES

Program Description: This program is designed to prepare students for employment as maintenance personnel for various types of industries. It provides shop and classroom learning experiences in the areas of construction, electricity, instrumentation, plumbing, air conditioning, welding, fabrication, and custodial services. Students will also receive training in safety, supervision of a maintenance crew, repair-maintenance of various machinery, plumbing, physical structure, and electrical wiring and fixtures of commercial and industrial establishments in accordance with blueprints, manuals and building codes, using hand tools and carpenter, electrician and plumber's tools. Students will learn about special problems arising in maintenance.

Campus Location(s): Vicksburg-Warren County Branch (Evening only) and Utica

COU	IRSE #	COURSE TITLE	LEC	LAB	SWE	SCH
	mer Session					
IMV	1014	Essential Skills for Industrial Maintenance Trades	2	4		4
	TOTAL					4
1st Y	'ear	1st Semester				
IMV	1214	Maintenance Welding and Metals I	1	6		4
IMV	1314	Maint. of Heating, Ventilating, and Air Conditioning I	1	6		4
IMV	1414	Industrial Maintenance Electricity I	1	6		4
IMV	1513	Structural Repair	1	4		3
	TOTAL					15
1st Y	'ear	2nd Semester				
IMV	1113	Industrial Maintenance Plumbing	1	4		3
IMV	1224	Maintenance Welding and Metals II	1	6		4
IMV	1324	Maint. of Heating, Ventilating, and Air Conditioning II	1	6		4
IMV	1424	Industrial Maintenance Electricity II	1	6		4
	TOTAL					15
COMP	LETION AWA	RD: Vocational Certificate (One Year)				34

MACHINE SHOP TECHNOLOGY

Program Description: This program is designed to prepare students for the beginning level of employment as machinists. Instruction involves making computations relating to work dimensions, tooling, feeds and speeds of machining. It also emphasizes benchwork, use of lathes, shapers, milling machines, grinders and drills; the use of precision measuring instruments, such as layout tools, micrometers and gauges; methods of machining various metals; blueprint reading; and the layout of machine parts. During the second year of the program, students will learn advanced machining processes which include basic and intermediate CNC programming, advanced machine shop math, advanced blueprint reading and surface grinding methods.

Campus Location(s): Raymond

COURSE TITLE	LEC	LAB	SWE	SCH
1st Semester				
Power Machinery I	1	8	0	5
Advanced Shop Mathematics	2	2	0	3
Blueprint Reading	2	2	0	3
Precision Layout	2	2	0	3
				14
2nd Semester				
Power Machinery II	1	8	0	5
Advanced Blueprint Reading	2	2	0	3
Metallurgy	1	2	0	2
Special Problem in Machine Shop	0	6	0	2
				13
1st Semester				
Power Machinery III	2	6	0	5
Computer Numerical Control Operations I	3	2	0	4
Fundamentals of Microcomputer Applications	2	2	0	3
Principles of Computer Aided Drafting (CAD)	2	2	0	3
				15
	1st Semester Power Machinery I Advanced Shop Mathematics Blueprint Reading Precision Layout 2nd Semester Power Machinery II Advanced Blueprint Reading Metallurgy Special Problem in Machine Shop 1st Semester Power Machinery III Computer Numerical Control Operations I Fundamentals of Microcomputer Applications	1st Semester Power Machinery I 1 Advanced Shop Mathematics 2 Blueprint Reading 2 Precision Layout 2 2nd Semester Power Machinery II 1 Advanced Blueprint Reading 2 Metallurgy 1 Special Problem in Machine Shop 0 1st Semester Power Machinery III 2 Computer Numerical Control Operations I 3 Fundamentals of Microcomputer Applications 2	1st Semester Power Machinery I 1 8 Advanced Shop Mathematics 2 2 Blueprint Reading 2 2 Precision Layout 2 2 2nd Semester Power Machinery II 1 8 Advanced Blueprint Reading 2 2 Metallurgy 1 2 Special Problem in Machine Shop 0 6 1st Semester Power Machinery III 2 6 Computer Numerical Control Operations I 3 2 Fundamentals of Microcomputer Applications 2 2	1st Semester Power Machinery I

2nd Year	2nd Semester				
MST 2144	Power Machinery IV	2	4	0	4
MST 2725	Computer Numerical Control Operations II	2	6	0	5
MST 2926	Supervised Work Experience	0	0	18	6
TOTAL	•				15
COMPLETION A	WARD: Vocational Certificate (Two Year)				57

MEAT MERCHANDISING

Program Description: The Meat Merchandising program is designed to prepare the student for entry level employment in the various related phases of processing, marketing, and merchandising of meats. Major emphasis is placed upon retail merchandising at the supermarket level. Graduates of the program have been employed in the following types of jobs: apprentice meat cutter, assistant market manager, market manager, meat buyer, meat inspector, line supervisor in food processing plant, food specialty shop employee, sausage foreman, meat sales, and hotel supply houses.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
MTV 1118	Introduction to Meat Merchandising	2	12	0	8
MTV 1218	Meat Merchandising I	2	12	0	8
TOTAL	-				16
1st Year	2nd Semester				
MTV 1228	Meat Merchandising II	2	12	0	8
MTV 1318	Advanced Meat Merchandising I	2	12	0	8
TOTAL	_				16
Summer Session	n				
MTV 1328	Advanced Meat Merchandising II	2	12	0	8
TOTAL					8
COMPLETION AW	ARD: Vocational Certificate (One Year)				40

PLUMBING AND PIPEFITTING

Program Description: This program prepares a person for advanced placement in the plumbing, pipefitting, and related fields. The curriculum includes studies in drainage systems, domestic piping, plumbing fixtures, and gas piping. Advanced plumbing techniques including the sizing of various piping systems, blueprint reading and sketching, and boiler piping are studied. Actual hands-on study and applications are stressed.

Campus Location(s): Rankin

Oumpus Location	on(s). Harkin				
COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
PPV 1113	Fundamentals of Plumbing/Pipefitting	1	4	0	3
PPV 1513	Drainage and Sewer Systems	1	4	0	3
PPV 1612	Heating Devices	1	2	0	2
PPV 1622	Gas Piping	1	2	0	2
PPV 1712	Domestic Piping	0	4	0	2
PPV 1722	Plumbing Fixtures	0	4	0	2
PPV 1732	Back Flow Cross Connection	1	2	0	2 2
TOTAL					16
1st Year	2nd Semester				
PPV 1213	Tacking and Burning	1	4	0	3
PPV 1313	Blueprint Reading for the Piping Trades	1	4	0	3
PPV 1323	Sketching	1	4	0	3
PPV 1411	Low Pressure Boilers	0	2	0	1
PPV 1443	Piping Level/Transit	1	4	0	3
PPV 1743	Advanced Plumbing Lab	1	4	0	3
TOTAL					16
Approved Ele	ctive:				
PPV 1812	Rigging and Signaling	1	2	0	2
COMPLETION A	AWARD: Vocational Certificate (One Year)				32

PRACTICAL NURSING

Program Description: The Practical Nursing program prepares the individual to assist in providing general nursing care requiring basic knowledge of the biological, physical, behavioral, psychological, and sociological sciences; and of nursing procedures which do not require the substantial skills, judgment, and knowledge required of a registered nurse. This care is performed under the direction of a registered nurse, licensed physician, or dentist. Students that complete the program requirements, as identified by the Mississippi Department of Education, will be eligible to apply for LPN licensure.

Campus Location(s): Jackson Campus-Nursing/Allied Health Center and Vicksburg-Warren County Branch

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
Summer Sess	sion				
PNV 1014	Introduction to Practical Nursing (Elective)	3	2	0	4
TOTAL					4
dat Vaar	4-t Composter				
1st Year	1st Semester	0	•	•	•
PNV 1113	Basic Nutrition	3 2	0	0	3
PNV 1213	Body Structure and Function		2	0	3
PNV 1312	Growth and Development	2 5	0	0	2
PNV 1425	Fundamentals of Nursing		0	0	5
PNV 1434	Fundamentals of Nursing Lab	0	0 3	8	4 2
PVN 1412	Geriatric Nursing	1	3	0	
TOTAL					19
1st Year	2nd Semester				
PNV 1513	Pharmacology	2	2	0	3
PNV 1615	Medical/Surgical Nursing I	5	0	0	
PNV 1624	Medical/Surgical Nursing Lab and Clinical I	0	2	9	4
PNV 1633	Medical/Surgical Nursing II	3	0	0	3
PNV 1644	Medical/Surgical Nursing Lab and Clinical II	0	2	9	5 4 3 4
TOTAL					19
Summer Sess	sion				
PNV 1717	Maternal-Child Nursing	4	0	9	7
PNV 1813	Psychiatric Concepts	2	3	0	3
PNV 1912	Nursing Transition	1	0	3	3 2
TOTAL					12
COMPLETION A	AWARD: Vocational Certificate (One Year)				54

REFRIGERATION AND AIR CONDITIONING

Program Description: Instruction in the operating principles, procedures, techniques and theory of air conditioning and refrigeration systems. Subject matter includes the different types of compressors, practical laboratory projects, controls and control systems. The student learns to install, maintain and repair refrigeration equipment.

Campus Location(s): Raymond

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH
1st Year	1st Semester				
ACV 1111	CFC Certification	1	0	0	1
ACV 1114	Basic Compression Refrigeration	2	4	0	4
ACV 1213	Climatic Controls I	2	2	0	3
ACV 1315	Residential Refrigeration	2	6	0	5
ACV 1913	Tubing and Pipe	1	4	0	3
TOTAL					16
1st Year	2nd Semester				
ACV 1223	Climatic Controls II	2	2	0	3
ACV 1323	Commercial Systems	2	4	0	4
ACV 1413	Air Conditioning I	2	2	0	3
ACV 1933	Special Project	1	4	0	3
ELV 1214	Electrical Power	2	4	0	4
TOTAL					17

2nd Year	1st Semester				
ACV 2424	Air Conditioning II	2	4	0	4
ACV 2514	Computerized Energy Management I	2	4	0	4
ACV 2613	Psychometrics	1	4	0	3
ACV 2624	Heat Load Calculation and Duct Sizing	2	4	0	4
TOTAL					15
2nd Year	2nd Semester	>			
ACV 1946	Work Experience	0	0	18	6
ACV 2146	Heat Pump Certification	6	0	0	6
ACV 2433	Air Conditioning III	2	2	0	3
ACV 2523	Computerized Energy Management II	2	2	0	3
TOTAL					18
COMPLETION A	WARD: Vocational Certificate (Two Year)				66

WELDING AND CUTTING

Program Description: The Welding and Cutting curriculum is designed to prepare the student for entry level employment in the field of welding and cutting. The curriculum includes Shielded Metal Arc Welding (SMAW), Gas Metal Arc Welding (GMAW), Flux Cored Arc Welding (FCAW), Pipe Welding, Plasma Arc Cutting (PAC), Carbon Arc Cutting, Oxyfuel Cutting, Gas Metal Arc Aluminum Welding (GMAAW), and Gas Tungsten Arc Welding (GTAW).

Campus Location(s): Raymond and Utica

COURSE #	COURSE TITLE	LEC	LAB	SWE	SCH	
1st Year	1st Semester					
WLV 1115	Shielded Metal Arc Welding	1	8	0 '	5	
WLV 1124	Gas Metal Arc Welding	1	6	0	4	
WLV 1212	Plasma Arc Cutting	1	2	0	2	
WLV 1222	Air Carbon Arc Cutting and Gouging	1	2	0	2	
WLV 1232	Drawing and Welding Symbol Interpretation	1	2	0	2	
TOTAL					15	
1st Year	2nd Semester					
WLV 1136	Gas Tungsten Arc Welding	1	10	0	6	
WLV 1143	Flux Cored Arc Welding	1	4	Ö	3	
WLV 1171 ,	Welding Inspection and Testing Principles	0	2	0	1	
WLV 1242	Oxyfuel Gas Cutting Principles and Practices	1	2	0	2	
	Approved Electives				3 - 5	
TOTAL					15 - 17	
Approved Electi	ves:					
WLV 1155 1	Pipe Welding	1	8	0	5	
WLV 1163	Gas Metal Arc Aluminum Welding	1	4	0	3	
WLV 1913	Special Problem in Welding	0	6	0	3	
WLV 1923	Supervised Work Experience	0	0	9	3	
COMPLETION AW	ARD: Vocational Certificate (One Year)				30 - 32	

VOCATIONAL COURSE DESCRIPTIONS

AUTOMOTIVE ELECTRONICS TECHNOLOGY

AET 2212

Electronic Brake Systems

2 SH

(Prerequisite: AET 2314) A course to provide technical skills and knowledge in the application and testing of the automotive anti-lock brake system which includes sensing devices, temperature sensor circuit, electronic speed control, digital display, and warning devices used in General Motors, Ford, Chrysler, and many import cars. (1 hr lecture, 2 hr lab)

AET 2222

Power Train Control Systems

2 SH

(Prerequisites: AET 2224, 2314) A course to provide skills in diagnosing interrelated problems with fuel injection, ignition, and power train controls. (4 hr lab)

AET 2224

Electronic Concepts

4 SH

(Prerequisite: ATT 1114) A course to provide technical skills and knowledge of basic automotive electronics concepts, theory, and testing system functions. Includes the operation of semiconductors and the use of multimeters for testing of electronic components. (2 hr lecture, 4 hr lab)

AET 2314

Sensors and Computer Concepts

4 SH

(Prerequisite: ATT 1114) A course to provide technical skills and knowledge in the study of automotive input sensors and output actuator devices. Includes the study of typical automotive computer control concepts and circuits involving microprocessors (CPU), memory chips and diagnostics. (2 hr lecture, 4 hr lab)

AET 2621

Passive Restraint Systems

1 SH

(Prerequisite: ATT 1114; Co-requisite: AET 2224) A course to provide technical skills and knowledge in the advanced level of instruction on the passive restraint systems. Includes diagnosis and troubleshooting using manufacturers' diagnostic charts and procedures to check sensors, power, and all components dealing with the system. (2 hr lab)

AET 2633

Electronic Ignition Systems

3 SH

(Prerequisite: ATT 1114) A course to provide technical skills and knowledge on the operation and diagnosis of the Electronic Ignition (EI) distributor-less systems. Includes instruction and practice in diagnosis, problem solving and corrections associated with the electronic ignition system. (2 hr lecture, 2 hr lab)

AET 2722

Electronic Climate Control Systems

2 SH

(Prerequisites: ATT 1114, 2614) A course to provide technical skills and knowledge associated with electronic climate controls found in many late model automobiles. Includes instruction in automatic and manual controls, blower motor operation, power supply, system diagnosis, test procedures, and correction of faults in the system. (1 hr lecture, 2 hr lab)

AUTOMOTIVE MACHINIST

AUV 1116

Fundamentals for Automotive Machinists

6 SH

This course includes the study and practice of personal hand tools and shop safety; study and practice of measuring; types of calipers, micrometers, and gauges; types and uses of hand tools, mechanical tools, power, and hydraulic tools, fluids, and coolants; and identification of materials and metals. Included is the development of employment skills useful to the Automotive Machining occupations. (2 hr lecture, 8 hr lab)

AUV 1216

Cylinder Head Service

6 SH

This course includes the rebuilding and cleaning of cylinder heads; valve guide reconditioning; valve seat replacing and installation; refacing seats, surfacing cylinder heads, and assembling a cylinder head. (2 hr lecture, 8 hr lab)

AUV 1315

Cylinder Block Service

5 SH

This course includes the study of cylinder boring, crankshaft grinding and welding, rod reconditioning, and engine balancing. (2 hr lecture, 6 hr lab)

AUV 1415

Engine Assembly and Testing

5 SH

This course includes preparation of a block and components for assembly, cam bearings installation, core plugs, seals, cylinder block and components, testing oil pressure; compression; valve adjustment; and checking for leaks and knocks. (2 hr lecture, 6 hr lab)

AUV 1613

Advanced Crankshaft Balance and Grinding

3 SH

(Pre/Co-requisite: AUV 1315) This course includes the study of dynamic and couple unbalance, external and internal balancing, static balancing, crankshaft indexing, straightening, and stroking. (1 hr lecture, 4 hr lab)

AUV 1713

Brake Rotor and Drum Machining

3 SH

(Pre/Co-requisite: AUV 1116) This course includes machining of the brake drum and rotor. (1 hr lecture, 4 hr lab)

Programs

AUV 1913

Special Problem in Automotive Machinist

3 SH

(Pre/Co-requisite: First semester Automotive Machinist courses) This course is to provide students with an opportunity to utilize skills and knowledge gained in other Automotive Machinist courses. The instructor and student work closely together to select a topic and establish criteria for completion of the project. (6 hr lab)

AUV 1923

Supervised Work Experience

3 SH

(Pre/Co-requisite: Consent of instructor and the completion of at least one semester of coursework in the Automotive Machinist program) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. (9 hr internship)

AUTOMOTIVE TECHNOLOGY

ATT 1114

Electrical Systems

4 SH

A course to provide advanced skills and knowledge related to all components of the vehicle electrical system including lights, instruments, and charging components. (2 hr lecture, 4 hr lab)

ATT 1213

Brakes

3 SH

A course to provide advanced skills and knowledge related to the repair and maintenance of brake systems on automobiles. It includes instruction and practice in diagnosis of braking systems problems and the repair of brake systems. (2 hr lecture, 2 hr lab)

ATT 1315

Manual Drive Trains/Transaxles

5 SH

A course to provide advanced skills and knowledge related to the maintenance and repair of manual transmissions, transaxles, and drive train components. It includes instruction in the diagnosis of drive train problems, and the repair and maintenance of transmissions, transaxles, clutches, CV joints, differentials, and other components. (2 hr lecture, 6 hr lab)

ATT 1414

Basic Engine Performance

4 SH

(Prerequisite: ATT 1114) A course to provide advanced skills and knowledge related to the maintenance and adjustment of gasoline engines for optimum performance. It includes instruction and practice in the diagnosis and correction of problems associated with poor performance. (2 hr lecture, 4 hr lab)

ATT 1513

Basic Fuel Systems

3 SH

A course to provide advanced skills and knowledge related to the repair, maintenance, and adjustment of conventional carburetion systems and emission control. It includes instruction in the diagnosis and repair/adjustment of carburetors and conventional emission control systems. (2 hr lecture, 2 hr lab)

ATT 1715

Engine Repair

5 SH

A course to provide advanced skills and knowledge related to the repair and rebuilding of automotive-type engines. It includes instruction and practice in the diagnosis and repair of engine components including valve trains, blocks, pistons and connecting rods, crankshafts, and oil pumps.

(2 hr lecture, 6 hr lab)

ATT 2325

Automatic Transmissions/Transaxles

5 SH

A course to provide technical skills and knowledge related to the diagnosis and repair of automotive-type automatic transmissions and transaxles. It includes instruction and practice in testing and inspecting these devices and in disassembly, repair, and reassembly. (3 hr lecture, 4 hr lab)

ATT 2334

Steering and Suspension Systems

4 SH

A course to provide advanced skills and knowledge related to the inspection and repair of steering and suspension systems on automobiles. It includes instruction and practice in the diagnosis of steering system problems and the repair/replacement of steering systems components. (2 hr lecture, 4 hr lab)

ATT 2343

Wheel Alignment

3 SH

(Pre/Co-requisite: ATT 2334) A course to provide technical skills and knowledge related to the alignment of both front and rear wheel on automobiles. It includes instruction and practice in the inspection, detection, and correction of wheel alignment problems. (1 hr lecture, 4 hr lab)

ATT 2524

Computer Controlled Carburetion and Emission System

4 SH

(Prerequisites: ATT 1114, 1513) A course to provide technical skills and knowledge related to the inspection and repair/adjustment of the newer types of automobile carburetors and emission systems. It includes instruction and practice in the diagnosis and correction of problems associated with computerized carburetion systems, emission control systems, and other features found on newer model fuel systems. (2 hr lecture, 4 hr lab)

ATT 2535

Computerized Engine Controls

5 SH

(Prerequisite: ATT 2524) A course to provide technical skills and knowledge associated with computer controls found in newer cars. It includes instruction and practice in the diagnosis and correction of problems associated with computer controls of the ignition and fuel injection system. (2 hr lecture, 6 hr lab)

ATT 2614

Heating and Air Conditioning

4 SH

A course to provide advanced skills and knowledge associated with the maintenance and repair of automotive heating and air conditioning systems. It includes instruction and practice in the diagnosis and repair of heating and air conditioning system components, and control systems. (2 hr lecture, 4 hr lab)

AUTOMOTIVE VEHICLES AND ACCESSORIES MARKETING

AAV 1118

Orientation and Records Procedures

8 SH

This course is an orientation to safety, job opportunities, physical structure, and history of accessories marketing. Also included are operational procedures for accessories marketing. (2 hr lecture, 12 hr lab)

AAV 1218

Automotive Assemblies

A SH

This course includes the function and identification of all automotive systems. Covered are engine, transmission, front suspension, brake system, electrical system, rear axle, drive line, and cooling and air conditioning system. Also included are tools and equipment used in the automotive industry.

(2 hr lecture, 12 hr lab)

AAV 1318

Catalog and Merchandising

8 SH

This course covers the use of catalogs, price sheets, display design, and advertising methods. Included is the writing of invoices and figuring discounts. (2 hr lecture, 12 hr lab)

AAV 1418

Internal Operations and Sales

8 SH

This course is the study of stock investment, stock turnover, developing sales attitude, shipping and receiving methods, and selling. (2 hr lecture, 12 hr lab)

AAV 1518

Supervised Sales Experience

8 SH

(Prerequisite: AAV 1118, 1218, 1318 and 1418) Study of practical experience in dealing with the public regarding the parts industry, either by role playing in a school environment or by actual work experience under supervised conditions. (2 hr lecture, 18 hr supervised work experience)

BARBERING

BAV 1118

Basic Practices in Barbering

8 SH

Basic practices include orientation, history, safety, and practical experience in handling tools and hair cutting. Practices are performed independently with supervision. (2 hr lecture, 18 hr lab)

BAV 1218

Elementary Practices in Barbering I

8 SH

(Prerequisite: BAV 1118) Elementary practices include practices in styling, shampooing, blow drying, perm rolling, and perm processing. Practices are performed independently with supervision. (2 hr lecture, 18 hr lab)

BAV 1318

Elementary Practices in Barbering II

o CH

(Prerequisite: BAV 1218) This course includes practices in sanitization and sterilization, hygiene and good grooming, hair analysis, and styling chemically processed hair. Practices are performed independently with supervision. (2 hr lecture, 18 hr lab)

BAV 1418

Intermediate Practices in Barbering I

8 SH

(Prerequisite: BAV 1318) This course includes practices in colors and bleach, and treatment of damaged hair. Practices are performed independently with supervision. (2 hr lecture, 18 hr lab)

BAV 1518

Intermediate Practices in Barbering II

8 SH

(Prerequisite: BAV 1418) This course includes a study of the structure and function of the skin, common skin disorders, and scalp and hair disorders. Practices are included in giving a facial massage, rendering a plain facial, and barbering services previously introduced. (2 hr lecture, 18 hr lab)

BAV 1618

Advanced Practices in Barbering

8 SH

(Prerequisite: BAV 1518) This course includes the study of business management and business law applicable to shop management. Practice is included in basic first aid procedures and trimming a mustache and beard, and barbering services previously introduced. (2 hr lecture, 18 hr lab)

BAV 2218

Barbering Instructor Training I

8 SH

(Prerequisite: Two years experience as an active licensed barber or immediately upon completion of 1500 clock hours of barber training and said applicant passes the Barber Board Examination.) This program is designed to prepare students to become barber instructors. This program includes theory, methodology and techniques in hair cutting, styling, salesmanship, student records, lectures, supervision, and office work. (5 hr lecture, 25 hr lab)

BAV 2228

Barbering Instructor Training II

8 SH

(Prerequisite: BAV 2218) This program is a continuation of Barbering Instructor Training I. (5 hr lecture, 25 hr lab)

BUILDING CONSTRUCTION BRICK, BLOCK AND STONEMASONRY OPTION

Brick and Block Laying

This course is designed to give the student experience in laying brick and block. (1 hr lecture, 8 hr lab)

BBV 1215

BBV 1115

Masonry Construction

This course is designed to give the student experience in various types of walls, finishing, and masonry construction techniques. (1 hr lecture, 8 hr lab)

Masonry Math, Estimating, and Blueprint Reading

This course is designed to give the student experience in calculating, estimating, and blueprint reading. (2 hr lecture, 2 hr lab)

BBV 1313

Tools, Equipment, and Safety

This course is designed to give the student experience in the use and care of tools and equipment along with the safety procedures used in the masonry trade. (2 hr lecture, 2 hr lab)

BBV 1425

Advanced Block Laying

5 SH

(Prerequisite: BBV 1115) This course is designed to give the student experience in laying block columns, piers, and various walls. (1 hr lecture, 8 hr lab)

BBV 1525

Advanced Bricklaying

5 SH

(Prerequisite: BBV 1115) This course is designed to give the student advanced experience in brick columns, piers, and various walls. (1 hr lecture, 8 hr lab)

Chimney & Fireplace Construction

(Prerequisite: BBV 1115) The student will gain advanced experiences in layout and construction of chimneys and fireplaces. (1 hr lecture, 4 hr lab)

Steps, Arches, and Brick Floors

(Prerequisite: BBV 1115) Students will gain advanced experiences in layout and construction of steps, arches, and brick floors. (1 hr lecture, 4 hr lab)

BBV 191(1-3)

Special Problems in Brick, Block, and Stonemasonry

1-3 SH

A course to provide students with an opportunity to utilize skills and knowledge gained in other Brick, Block, and Stonemasonry courses. The instructor and student work closely together to select a topic and establish criteria for completion of the project. (2-6 hr lab)

Work-Based Learning in Brick, Block, and Stonemasonry

(Prerequisite: Second semester standing in Brick, Block, and Stonemasonry) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Variable credit is awarded on the basis of one semester hour per 45 industrial contact hours. (3-18 hr externship)

BUILDING CONSTRUCTION RESIDENTIAL CARPENTRY OPTION

CAV 1116

Foundations

6 SH

This course includes site selection, site preparation, site layout, building forms, and construction of foundations. (2 hr lecture, 8 hr lab)

CAV 1125

Roofing

5 SH

Types of roofs, roofing materials and their application. Basic roofing techniques, including material selection, roof styles, cost estimation, and installation procedures. (1 hr lecture, 4 hr lab)

Advanced Blueprint Reading

This course includes the elements of residential plans and how to prepare a bill of materials from a set of plans. (2 hr lecture, 2 hr lab)

CAV 1216

Framing I

This course is designed to give the student experience in floor and wall framing. (2 hr lecture, 8 hr lab)

Framing II

(Prerequisite: CAV 1216) This course will apply the techniques of cutting and assembly of framing materials based on predetermined specifications. (1 hr lecture, 8 hr lab)

Exterior Finishing

Included are types of trims (moldings, cornices, and door and window trims). Also included are wall covering techniques, styles, installation, and finishing. (1 hr lecture, 4 hr lab)

CAV 1315

Interior Finishing and Cabinet Making

5 SH

This course includes experience in all types of interior ceiling, wall covering, trim work, and floor covering including cabinet construction. (1 hr lecture, 8 hr lab)

CAV 2113 Principles of Multi-family and Light Commercial Construction

3 SH

A course including the fundamentals of multi-family and light commercial construction. Emphasis will be placed on the application of local codes and standards. (2 hr lecture, 2 hr lab)

CAV 2133

Advanced Cabinet Making

3 SH

(Prerequisite: CAV 1315) This course includes principles of building and installation of cabinets, drawers, and shelves. (2 hr lecture, 2 hr lab)

CAV 2313

Advanced Interior Finishing

3 SH

Included are procedures for advanced ceiling and wall interior finishing and for stair calculation and construction. (2 hr lecture, 2 hr lab)

CAV 291(1-3)

Special Problems in Residential Carpentry Technology

1-3 SH

(Prerequisite: Sophomore standing in Residential Carpentry Technology) A course to provide students with an opportunity to utilize skills and knowledge gained in other Residential Carpentry Technology courses. The instructor and student work closely together to select a topic and establish criteria for completion of the project. (2-6 hr lab)

CAV 292(1-6)

Work-Based Learning in Residential Carpentry Technology

1-6 SH

(Prerequisite: Sophomore standing in Residential Carpentry Technology) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Variable credit is awarded on the basis of one semester hour per 45 industrial contact hours. (3-18 hr externship)

CLOTHING AND TEXTILES SERVICES

CTV 1114

Garment Construction

4 SH

An application of principles and techniques with emphasis on working with problem fabrics (plaids, stripes, velvets and other pile fabrics and design), fitting and construction of garments for men, women, children, and for different figure types. (1 hr lecture, 6 hr lab)

CTV 1123

Alterations

3 SH

Recognition of problems in garment fitting in relation to grain line, figure and fashion, techniques to fitting and solving fitting problems through alterations by hand and on the machine.

(1 hr lecture, 4 hr lab)

CTV 1134

Tailoring

4 SH

The application of tailoring techniques in the construction garments using various fabrics. (1 hr lecture, 6 hr lab)

CTV 1143

Costume Design

3 SH

A study of the history of costumes with emphasis on recognition of basic silhouettes, lines, styles, and details in garment construction. Creative expression in dress design, terminating in finished garments using trims, sequins, beads, etc. Production of interesting and expensive details is encouraged.

(1 hr lecture, 4 hr lab)

CTV 1213

Fabric and Equipment Use and Care

3 SH

An introductory course which deals with relations of use and care of equipment to production, instructions, in the use and care of all equipment basic to garment construction, safety practices and proper storage. Emphasis is on industrial sewing. (1 hr lecture, 4 hr lab)

CTV 1223

Textiles

3 SH

This study considers the relationship of raw materials, construction and finish to quality and cost, identification of fibers, yarns and fabrics; selection of appropriate fabrics for various uses considering wearing quality and care required. (2 hr lecture, 2 hr lab)

CTV 1233

Fabric and Accessory Design

3 SH

A study of the basics of design as applied in fabric decoration and textile design. An introduction to block printing and the techniques of batik, tie-dye, and stencil with in-depth applications of fabric design.

(1 hr lecture, 4 hr lab)

CTV 1313

Modeling and Grooming

3 SH

This course offers a thorough treatment of the basic concepts of modeling through free and easy exercise, poise, walking, hand position, hair styles, eyelashes, photography and make up. Retailing, promotional sales and television is emphasized. (2 hr lecture, 2 hr lab)

Vocational Programs

CTV 1414 Home Furnishings 4 SH

A study of the principles and elements of design related to the selection and arrangement of furniture, use of fabrics, accessories, wall and window treatment and other facets of interior designs. Drapery making and construction of home furnishing goods are included. (1 hr lecture, 6 hr lab)

CTV 1913 Internship 3 SH

A work-experience program designed to allow the student to apply classroom learning to on-the-job situations. (9 hours supervised work experience)

COLLISION REPAIR TECHNOLOGY

ABT 1113 Interior Trim Service 3 SH

A course to provide skills and practices in vehicle restraint systems and interior trim. Included are procedures for servicing restraint systems, passive restraint systems, headliners, and carpets; and procedures for operation of an air bag restraint system. (1 hr lecture, 4 hr lab)

ABT 1123 Electrical Systems 3 SH
A course which provides instruction in practice in the removal and replacement of bolted parts, sub-units,

A course which provides instruction in practice in the removal and replacement of bolted parts, sub-units, and assemblies. Methods of disassembly and reassembly, part adjustment, alignment, and electrical system service and repair are included in this course. (I hr lecture, 4 hr lab)

ABT 1133 Glass Installation and Sealing 3 SH

A course in the removal and replacement of stationary and movable glass. Included are the alignment of movable glass and the repair and alignment of glass mounting hardware. Also included are the sealing and adjustments needed to eliminate water leaks and wind noise. (I hr lecture 4 hr lab)

ABT 1213 Welding and Cutting 3 SH

A course designed to provide specialized skills and practice in automotive body welding and cutting. Includes instruction in the use of the Gas Metal Arc Welding (GMAW) equipment and plasma arc cutter (PAC) in repairing the high strength steels used in unibody construction. (I hr lecture, 4 hr lab)

ABT 1313 Refinishing I 3 SH

A course to provide skills and practices in vehicle preparation, cleaning, sanding, metal treatment, and masking. Included is determining imperfections in paint jobs. (2 hr lecture, 2 hr lab)

ABT 1324 Refinishing II 4 SH

(Prerequisite: ABT 1313) A continuation of Refinishing I. Included are types of refinish materials and their specific application procedures. Included are ways to prevent painting problems, solving problems that occur, basic blending for color matching, and basecoat/clearcoat applications. (2 hr lecture, 4 hr lab)

ABT 1414 Sheet Metal Repair 4 SH

A course designed to provide instruction and practice in the repair of the sheet metal components of the vehicle body. Includes practice in selecting and applying various methods and tools of the trade used in removing dents and other damage conditions from sheet metal panels. (2 hr lecture, 4 hr lab)

ABT 1423 Structural Repair I 3 SH

(Prerequisiter ABT 1414) A course in the repair and replacement of major body panels and upper body structural components. Instruction will include the use of power equipment, basic anchoring and pulling, non-adjustable panel alignment, and attachment (welded or bonded). (I hr lecture, 4 hr lab)

ABT 2333 Refinishing III 3 SH

(Prerequisite: ABT 1324) A continuation of Refinishing II with emphasis on advanced techniques including pinstriping, decals, lettering, color sanding, buffing, polishing, and detailing. (I hr lecture, 4 hr lab)

ABT 2434 Structural Repair II 4 SH

(Prerequisite: ABT 1423) A continuation of Body Panel and Structural Repair I. Emphasis will continue to be placed on major panel replacement. Instruction will include rolled over vehicle repair, structural alignment and roof panel replacement, and the replacement or sectioning of upper structural members. (2 hr lecture, 4 hr lab)

ABT 2513 Frame Repair I 3 SH

An introduction to frame repair. Instruction includes analyzing frame, structural, suspension, and steering damage, and setting up alignment equipment. (I hr lecture, 4 hr lab)

ABT 2524 Frame Repair II 4 SH

(Prerequisite: ABT 2513) This course continues instruction from Frame and Underbody Structural Repair I. Emphasis is placed on unibody vehicle construction. Included are welding in unibody repair and repairing/replacing/sectioning structural components. (I hr lecture, 6 hr lab)

ABT 2613 Fiberglass and Plastic Repair 3 SH
A course designed to provide theory and practice in the repair of fiberglass, plastic, and sheet moded

A course designed to provide theory and practice in the repair of fiberglass, plastic, and sheet molded compounds. (I hr lecture, 4 hr lab)

ABT 2713

Collision Analysis and Estimation

3 SH

This course covers the complete inspection and analysis of damaged vehicles. It is designed to enable the student to determine the conditions and severity of the damage, the repair or replacement of parts, the estimated repair time, and correct use of reference manuals. (2 hr lecture, 2 hr lab)

ABT 2813

Shop Operations and Procedures

3 SH

An introduction to small business management techniques as applied to the collision repair shop. Includes computerized information and record systems. Also included are financial responsibilities, shop layout, inventory, and employee-employer relations. (2 hr lecture, 2 hr lab)

ABT 2913

Special Problem in Collision Repair

3 SH

(Prerequisite: Sophomore standing in Collision Repair Technology) A course to provide students with an opportunity to utilize skills and knowledge gained in other Collision Repair Technology courses. The instructor and student work closely together to select a topic and establish criteria for completion of the project. (6 hr lab)

ABT 2923

Supervised Work Experience

3 SH

(Prerequisite: Sophomore standing in Collision Repair Technology) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Variable credit is awarded on the basis of one semester hour per 45 industrial contact hours. (9 hr externship)

COMMUNICATIONS ELECTRONICS REPAIR TECHNOLOGY

CET 1113

Satellite Systems

3 SH

A course designed to provide the student with the necessary skills to service, repair, and install home satellite receiving systems. (1 hr lecture, 4 hr lab)

CFT 2223

Diagnostics and Troubleshooting Lab

3 SH

(Prerequisite: EET 2813) A laboratory course in which the students apply skills and knowledge gained in other communications electronics courses in repairing various electronic devices. Students will isolate, locate, and repair devices in a simulated industry setting. (6 hr lab)

CET 2323

Video Recording Systems Lab

2 CH

(Co-requisite: EET 2813) A course to provide instruction and practice in the maintenance and repair of consumer-type video recording and playback equipment. Includes instruction in the maintenance and repair of video cassette recorders and players, and video camera/recorders. (6 hr lab)

CET 2823

Video Systems Repair Lab

3 CH

(Co-requisite: EET 2813) A course to provide practice in the repair and maintenance of consumer video reception equipment. Includes instruction in the troubleshooting and repair of all circuits in television receivers. (6 hr lab)

CET 2913

Supervised Work Experience

3 SH

(Prerequisite: Consent of the instructor and completion of at least one semester of coursework in electrical/electronics related programs) A course which is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience.

(30 hr supervised work experience)

COSMETOLOGY

COV 1115

Introduction to Cosmetology

5 SH

This course provides lab practice in the basic manipulative skills involved in cosmetology practices and safety precautions associated with each. In accordance with State Cosmetology Board Regulations, this practice is provided on mannequins or classmates; no work is assigned upon patrons paying for services until this course is completed. (2 lecture, 9 hr lab)

COV 1213

Cosmetology Theory I

3 SH

(Prerequisite: COV 1115) Theory of cosmetology, including sterilization and sanitation, safety, hygiene and good grooming, professional ethics, and sales. Basics of bacteriology, hair treatment, hair shaping, hair styling, and fingerwaves. (3 hr lecture)

COV 1223

Cosmetology Theory II

3 SH

(Prerequisite: COV 1115) Theory of cosmetology as related to anatomy and physiology, dermatology, trichology, onychology, and chemistry. Care and styling of wigs, manicure and pedicure, permanent waving, hair coloring and lightening and safety practices are covered. (3 hr lecture)

COV 1236

Cosmetology Theory III

6 SH

(Prerequisite: COV 1223) Advanced theory, facials and makeup, thermal techniques, safety precautions, state cosmetology laws, rules and regulations, salon management and operation. (6 hr lecture)

COV 1311 Scalp and Hair Treatment 1 SH

(Prerequisite: COV 1213) Practical application in shampooing, including preparation, procedures, completion, safety rules, brushing, selection and use of shampoo products; and practical application of treatments for different types of hair and scalps. (3 hr lab)

Hair Shaping and Styling

(Prerequisite: COV 1213) Practical application in the art of shaping with scissors and razor. Practice in identification and use of implements for sectioning and hair thinning. Practical application in styling and finger waving. Includes product selection, preparation, methods, pincurls, roller curls, techniques for combing and brushing, and artistry in hair styling. (7 hr lab)

COV 1332 Permanent Waves 2 SH

(Prerequisite: COV 1223) Practical application in permanent waving. Includes principles and product selection, requirements, processes, implements, and supplies. (6 hr lab)

Hair Coloring and Lightening 3 SH **COV 1343**

(Prerequisite: COV 1223) Practical application in coloring and hair lightening. Includes instruction in classification, permanent hair color, retouch, highlighting, and shampoo tints. (9 hr lab)

Chemical Hair Relaxing

(Prerequisite: COV 1223) Practical application in chemical hair relaxing techniques. Includes review of products available, basic steps and processes, and safety precautions. (6 hr lab)

Thermal Techniques 2 SH

(Prerequisite: COV 1236) Practical application in thermal hair styling, to include purpose, procedures, product selection, and safety precautions. (6 hr lab)

COV 1412 Care and Styling of Wigs 2 SH

(Prerequisites: COV 1115, COV 1213, COV 1311, COV 1322) Practical application in styling wigs and hairpieces; reasons for use of wigs, quality in wigs, types of wigs, taking wig measurements, and ordering. (6 hr lab)

COV 1512 Manicure and Pedicure (Prerequisite: COV 1223) Practical application in manicuring and pedicuring. Instruction includes nail

structure, adjoining structure, nail growth and disorders, massage and sanitary care, nail irregularities and diseases, and safety consideration. (6 hr lab)

Facials and Makeup

(Prerequisite: COV 1236) Practical application in giving facial treatment. Includes physiological effects, facial treatment for different skin types, skin treatments, procedures for applying cosmetics and corrective makeup. (6 hr lab)

COV 1712 2 SH **Beauty Salon Management**

(Prerequisite: COV 1236) Practical application in opening and operating a beauty salon in accordance with state regulations. (6 hr lab)

DIESEL EQUIPMENT TECHNOLOGY

DET 1114 Fundamentals of Equipment Mechanics 4 SH

A course to review and update student skills and knowledge related to safety procedures; tools and equipment usage; handling, storing, and disposing of hazardous materials; operating principles of diesel engines; and selection of fuels, oils, other lubricants, and coolants. (2 hr lecture, 4 hr lab)

3 SH **Hydraulic Brake Systems** A course to develop skills and knowledge related to the diagnosis and repair of hydraulic brake systems.

Includes instruction in hydraulic and mechanical systems, power assist units, and anti-lock braking systems. (1 hr lecture, 4 hr lab)

Electrical/Electronic Systems A course to develop skills and knowledge related to the diagnosis, service, and repair of electrical and

electronic systems on diesel engines. Includes instruction in general systems diagnosis, starting and charging system repair, and auxiliary electrical systems repair. (1 hr lecture, 4 hr lab)

Engine Rebuilding (Medium/Heavy Duty Applications) DET 1234

A course to provide instruction and practice in the rebuilding of diesel engines used in medium to heavy duty commercial applications. Includes instruction in removing and installing engines, disassembly and inspection, and rebuilding of cylinders, heads, pistons, and other parts. (2 hr lecture, 4 hr lab)

DET 1313 Diesel Fuel Systems 3 SH

A course to provide skills and knowledge related to fundamentals of diesel fuel systems operation, maintenance, and repair. Includes instruction in operating principles, general diagnosis and repair, and mechanical fuel injector diagnosis and repair. (1 hr lecture, 4 hr lab)

DET 1513 Hydraulics 3 SH

A course to provide instruction and practice in the basic operation and maintenance of hydraulic systems associated with diesel powered equipment. Includes instruction in safety, system operation, seals and cylinders, and filters. (1 hr lecture, 4 hr lab)

DET 1613 Preventive Maintenance and Service

3 SH

A course to provide practice in the preventive maintenance of diesel powered equipment. Includes instruction in general preventive maintenance of vehicles and equipment. (1 hr lecture, 4 hr lab)

DET 1713 Power Trains 3 SH

A course to develop skills and knowledge related to the diagnosis, service, maintenance, and repair of power train units on diesel equipment. Includes instruction on clutch, manual transmissions, drive shafts, and drive axles. (1 hr lecture, 4 hr lab)

DET 2113 Welding for Diesel Equipment Technology

3 SH

A basic course in welding and cutting techniques for diesel equipment mechanics. Includes instruction in fundamental procedures and safety, oxyacetylene welding and cutting, shielded metal-arc welding, and metal inert gas welding procedures. (1 hr lecture, 4 hr lab)

DET 2236

Auxiliary System Components

6 SH

A course to provide advanced skills and knowledge in the repair and service of auxiliary systems on a diesel engine. Includes instruction and practice in servicing and repair of the air induction, air/hydraulic starting, engine brake, and cooling systems. (2 hr lecture, 8 hr lab)

DET 2244

Engine Troubleshooting and Tune-up

4 SH

A course to provide advanced skills and knowledge related to the diagnosis of problems in the different systems of the diesel engine. Includes instruction in general engine diagnosis and tune-up/service.

(2 hr lecture, 4 hr lab)

DET 2253

Steering and Suspension Systems

3 SH

A course to provide skills and knowledge related to operation, maintenance, and repair of heavy duty steering and suspension systems. Includes instruction in steering column and steering gear, power steering unit, steering linkage, suspension, wheel alignment, and related components diagnosis and repair.

(1 hr lecture, 4 hr lab)

DET 2324

Computerized Engine Controls Systems

4 SH

A course to provide skills and knowledge related to the operation, maintenance, and repair of computerized engine control systems. Includes instruction in use of scanning equipment. (2 hr lecture, 4 hr lab)

DET 2522

Fluid Power Trains

3 CH

A course to provide skills and knowledge related to the maintenance and repair of fluid power trains used on heavy equipment. Includes instruction in general principles of operation and diagnosis and repair of system components. (1 hr lecture, 4 hr lab)

DET 2623

Advanced Brake Systems (Air)

3 SH

A course to provide instruction and practice in the maintenance and repair of air brake systems commonly used on commercial diesel powered equipment. Includes instruction in maintenance and repair of the air supply system, mechanical system, anti-lock braking system, and traction control system.

(1 hr lecture, 4 hr lab)

DET 2813

Air Conditioning and Heating Systems

3 SH

A course to provide skills and knowledge related to operation, maintenance, and repair of air conditioning and heating systems used in commercial equipment. Includes instruction in theories and operating principles, A/C system diagnosis and repair, clutch and compressor repair, evaporator and condenser repair, and heating system repair. (1 hr lecture, 4 hr lab)

DET 2823

Transport Refrigeration

3 SH

A course to provide skills and knowledge related to service and repair of transport refrigeration units. Includes instruction on operating principles, common refrigeration unit problems, and refrigeration unit repairs. (2 hr lecture, 2 hr lab)

DET 2913

Special Project

3 SH

(Prerequisite: Consent of instructor) A course to provide students with practical application of skills and knowledge related to a specific instructor-approved topic. Instructor and student work closely together in planning and conducting the project. (6 hr lab)

DET 2923

Supervised Work Experience

3 SH

(Prerequisite: Consent of instructor) A supervised on-site work experience in which the student works under the supervision of industry and the instructor. Competencies and objectives are determined by a mutual agreement between the student, employer, and instructor. (15 hr supervised work experience)

Programs

ELECTRICAL TECHNOLOGY

ELT 1102

Fundamentals of Electricity

2 SH

This is a basic course designed to provide fundamental skills associated with all electrical courses. Includes electrical theory, safety, basic tools, special tools, and equipment. (1 hr lecture, 2 hr lab)

ELT 1113

Residential/Light Commercial Wirlng

3 SH

(Pre/Co-requisite: ELT 1102 or equivalent) This course provides advanced skills related to the wiring of single family, multi-family, and small commercial buildings. Includes instruction and practice in service entrance installation, specialized circuits, and the use of commercial raceways. (2 hr lecture, 2 hr lab)

ELT 1123

Commercial and Industrial Wiring

3 SH

(Prerequisite: ELT 1102 or equivalent) This course provides instruction and practice in the installation of commercial and industrial electrical services including the types of conduit and other raceways, NEC code requirements, and three-phase distribution networks. (2 hr lecture, 2 hr lab)

ELT 1213

Electrical Power

3 SH

(Pre/Co-requisite: ELT 1102 or equivalent) This course provides skills related to electrical motors and their installation. Includes instruction and practice in using the different types of motors and transformer systems. (2 hr lecture, 2 hr lab)

ELT 1253

Branch Circuit and Service Entrance Calculations

3 SI

This is a course in calculating circuit sizes for all branch circuits and service entrances in residential installation. (2 hr lecture, 2 hr lab)

FLT 1263

Blueprint Reading/Planning the Residential Installation

3 Sh

This course provides knowledge of symbols needed to read blueprints. All elevations and various plans associated with electrical wiring will be studied. Blank blueprints will be provided and a list of all appliances and their amperage will be supplied. The blanks will be filled with outlets as required by NEC. (2 hr lecture, 2 hr lab)

ELT 1273

Switching Circuits for Residential, Commercial, and Industrial Application

3 SH

This course is designed to introduce the student to the various methods by which single pole, 3-way, and 4-way switches are used in residential, commercial, and industrial installations. Includes the installation and operation of low voltage, remote control switching. (2 hr lecture, 2 hr lab)

ELT 4000

Estimating the Cost of a Residential Installation

3 SH

A course to provide a probable cost of a residential installation. Includes a study of the specifications set forth for a particular structure. (2 hr lecture, 2 hr lab)

ELT 1413

Motor Control Systems

3 SH

(Prerequisite: ELT 1102 or equivalent) This is a course in the installation of different motor control circuits and devices. Emphasis is placed on developing the student's ability to diagram, wire, and troubleshoot the different circuits and mechanical control devices. (2 hr lecture, 2 hr lab)

FLT 2913

Special Project

3 SH

(Prerequisite: Consent of instructor) This course is designed to provide the student with practical application of skills and knowledge gained in other electrical related courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience.

(6 hr lab)

ELT 2923

Supervised Work Experience

3 SH

(Prerequisite: Consent of instructor and completion of at least one semester of advanced coursework in electrical related programs) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience.

(30 hr supervised work experience)

FOOD PRODUCTION AND MANAGEMENT

FPV 1113

Math Principles Related To Food Service

SH

This is an applied math course devoted to operational procedures for food service personnel. Emphasis is on using math skills for converting recipes, costing, portion control, mark-ups, interest on loans, taxes, food service reports and financial statements. (3 hr lecture)

FPV 1124

Food Service and Nutrition II

4 SH

A continuation of FPV 2714. (2 hr lecture, 4 hr lab)

FPV 1213

Menu Planning and Cost Control

3 SH

Planning menus for nutritional adequacy and profit will be emphasized in this course. Cost analysis, cyclic menus, and menu design will be emphasized in the accompanying lab. (2 hr lecture, 2 hr lab)

FPV 1313

Equipment and Interior

3 SH

This course provides experience to acquaint the student with specifications for various types of food service equipment and facilities, demonstrates to the student how to operate food service equipment, stresses the importance for care and cleaning food service equipment and factors to be considered when selecting the physical facilities and equipment for a food service unit. (3 hr lecture)

FPV 1314 Fast Foods 4 SH

This course will emphasize the food preparation techniques and use of equipment and service techniques commonly utilized by fast food establishments. Salad bars, sandwiches, fried foods and beverage items will be prepared in a foods lab that accompanies this course. Instruction in counter service and cashiering will also be included. (2 hr lecture, 4 hr lab)

FPV 1325 Quantity Foods I 5 SH

Emphasis is placed on principles and techniques of quantity food preparation. Laboratory includes proper use of equipment, sanitation and safety methods, and quality controls in preparing and serving meals. (2 hr lecture, 6 hr lab)

FPV 1413 Purchasing and Storage

3 SH

This course is designed to introduce the student to food purchasing and storage terminology and practice. Effective receiving and inventory procedures will be emphasized to control food costs and waste in a food service operation. Computer software will be used to assist in this procedure. (2 hr lecture, 2 hr lab)

FPV 1513 Catering Services

This course introduces the student to catering services. Emphasis is on planning, operation and care of equipment, and quality of food. (2 hr lecture, 2 hr lab)

PV 1613 Front of House Operations

3 SH

2 SH

3 SH

This course introduces the student to the fundamentals of dining and beverage service. Emphasis is placed on the types of dining service, beverage use, service, and laws, dining service positions and duties, cashier functions, merchandising and international dining service. Laboratory practice parallels classwork. (2 hr lecture, 2 hr lab)

FPV 1912 Internship I

Internship in an approved food service establishment under the supervision of the agency involved and the instructor. Weekly reports are required of the student. (6 hr externship)

FPV 2123 Math for Management 3 SH

(Prerequisite: FPV 1113) A continuation of Math Principles Related to Food Service. This course will be devoted to operational procedures for the management staff as well as the metric system and related tax laws and regulations. (3 hr lecture)

FPV 2244 Quantity Foods II 4 SH

A continuation of FPV 1325. (2 hr lecture, 4 hr lab)

FPV 2523 Catering Management

3 SH

(Prerequisite: FPV 1513) This course is designed to introduce the student to managing and operating a catering business. It will take the student from obtaining the necessary permits and license to implementing and maintaining a catering business. (2 hr lecture, 2 hr lab)

FPV 2714 Applied Nutrition 4 SH

Food and eating habits in relationship to adequate nutrition, application of nutrition to menu planning, the life cycle, digestive system, metabolism and body functions will be emphasized in this course. (2 hr lecture, 2 hr lab)

FPV 2813 Food Service Management

3 SH

(Prerequisite: Sophomore standing) This course is designed to give food service operators an insight into the management of personnel. Students will be prepared to perform management duties such as scheduling, job evaluations, employee orientation and training, payrolls, and rating employee performance. This course will explore the process by which the manager can enable his/her employees to function efficiently and effectively. These processes will include organization and planning, communication, motivation, and training. (2 hr lecture, 2 hr lab)

FPV 2824 Bakery Production and Management

4 SH

This course is designed to give each student skills in managing a bake shop operation. Emphasis is on preparation, advertising, marketing, and costing of bakery products. (2 hr lecture, 4 hr lab)

FPV 2923 Internship II 3 SH

(Prerequisite: FPV 1912) Internship in an approved food service establishment under the supervision of the agency involved and the instructor. Weekly reports are required of the student. (9 hr externship)

FPV 2934 Internship III 4 SH

(Prerequisite: FPV 2923) Internship in an approved food service establishment under the supervision of the agency involved and the instructor. Weekly reports are required of the student. (12 hr externship)

GRAPHIC AND PRINTING COMMUNICATIONS

GPV 1212 Overview of Graphic and Printing Communications

2 SH

This course provides an overview of the graphic arts. Students will study the major historical events and copyright restrictions. An overview of the general safety practices, measurements, and printing processes is included. (1 hr lecture, 2 hr lab)

GPV 1314

Paste-up and Layout

4 SH

This course provides instruction in production techniques for preparing copy for reproduction. (2 hr lecture, 4 hr lab)

GPV 1414

Graphic Design

This course provides an introduction to graphic design. Students will compare conventional typesetting with desktop publishing systems. This course includes the editing and layout of jobs, basic computer terminology, installation and use of software, proofreading and markup for correction, and the study of type sizes, styles, leading, and line length. (2 hr lecture, 4 hr lab)

Process Camera and Darkroom

This course covers camera and darkroom techniques for line, halftone, and continuous tone photography. It includes study of films, diffusion transfer processes, chemistries, and special effects. (2 hr lecture, 4 hr lab)

GPV 1524

Film Assembly

This course provides instruction and practice of lithographic stripping techniques using a variety of flat systems commonly used in the graphic and print industry. (2 hr lecture, 4 hr lab)

GPV 1612

Platemaking

2 SH

This course provides instruction and practice in the use of different processes and exposure systems for making plates for offset presses and duplicators. (1 hr lecture, 2 hr lab)

GPV 1712

Press Operations I

2 SH

This course provides an introduction to press operations with emphasis on safety practices, fundamental setup and operational procedures, and clean-up of offset presses and duplicators. (1 hr lecture, 2 hr lab)

Press Operations II

(Prerequisite: GPV 1712) This course is a continuation of Press Operations I with emphasis on 2-color printing operations, maintenance and troubleshooting, and new trends and technologies in printing. (2 hr lecture, 2 hr lab)

GPV 1733

Press Operations III

3 SH

(Prerequisite: GPV 1712) This course is a continuation of GPV 1712 and GPV 1723 with emphasis on multi-color printing. (6 hr lab)

Binding and Finishing Operations

This course provides instruction and practice in binding and finishing techniques including cutting, folding, padding, drilling, and stitching. (2 hr lecture, 4 hr lab)

Special Project in Graphic and Printing Communications (Prerequisite: Consent of the instructor) This course provides students with practical application of skills and knowledge rélated to a specific instructor-approved topic. Instructor and student work closely together in planning and conducting the project. (6 hr lab)

GPV 1923

Supervised Work Experience in Graphic and Printing Communications

(Prerequisite: Consent of the instructor) A supervised on-site work experience in which the student works under the supervision of industry and community college personnel. Competencies and objectives for this course are determined by a mutual agreement between the student, employer, and teacher. (6 hr lab)

INDUSTRIAL DRAFTING

DDT 1016

Introduction to Drafting

This course is designed for students entering the community college who have had no previous training or documented experience in the field. (3 hr lecture, 6 hr lab)

Fundamentals of Drafting

6 SH

Course designed to give drafting majors the background needed for all other drafting courses. (3 hr lecture, 6 hr lab)

DDT 1133

Machine Drafting I

3 SH

(Prerequisite: DDT 1116) Emphasizes methods, techniques, and procedures in presenting screws, bolts, rivets, springs, thread types, symbols for welding, materials, finish and heat treatment notation, working order preparation, routing and other drafting room procedures. (1 hr lecture, 4 hr lab)

DDT 1313 Principles of Computer Aided Drafting (CAD)

3 SH

(Prerequisite: DDT 1116) This course will use CAD machines to design and draw various problems in the architectural, mechanical, and civil drafting areas. Emphasis will be placed on the operations of the CAD system to solve these problems. (2 hr lecture, 6 hr lab)

DDT 1325

Intermediate Computer Alded Drafting (CAD)

5 SH

(Prerequisite: DDT 1313) This course is designed as a continuation of Principles of CAD. Subject areas will include dimensioning, sectional views, and symbols. (2 hr lecture, 6 hr lab)

DDT 1413

Elementary Surveying

3 SH

Basic course dealing with principles of geometry, theory, and use of instruments, mathematical calculations, and the control and reduction of errors. (1 hr lecture, 4 hr lab)

DDT 1615

Architectural Design I

5 SH

(Prerequisite: DDT 1116) Presentation and application of architectural drafting room standards. (2 hr lecture, 6 hr lab)

DDT 2163

Machine Drafting II

5 SH

(Co-requisite: DDT 1133) A continuation of Machine Drafting I with emphasis on advanced techniques and knowledge employed in the planning of mechanical objects. Includes instruction in pipe drafting and the use of tolerancing and dimensioning techniques. (2 hr lecture, 6 hr lab)

DDT 2345

Advanced Computer Aided Drafting (CAD)

5 SH

(Prerequisites: DDT 1116, DDT 1313) Advanced course in the use of CAD software with emphasis on producing drawings. Teaches application of computers to drafting, basic command structure, drafting and design menu, and associated acronyms. (2 hr lecture, 6 hr lab)

DDT 2423

Mapping and Topography

3 SH

(Prerequisite: DDT 1325) Selected drafting techniques are applied to the problem of making maps, traverses, plot plans, plan drawings, and profile drawings using maps, field survey data, aerial photographs and related references and materials including symbols, notations, and other applicable standardized materials. (2 hr lecture, 2 hr lab)

DDT 2625

Architectural Design II

5 SH

(Prerequisites: DDT 1116, DDT 1615) This course emphasizes standard procedures and working drawings. Details involving architectural, mechanical, electrical, and structural drawings are covered, along with presentation of drawings and computer aided design assignments. (2 hr lecture, 6 hr lab)

DDT 2915

Special Project

5 SH

(Prerequisite: Consent of instructor and the completion of at least one semester of advanced coursework in the drafting program) A course designed to provide the student with practical application of skills and knowledge gained in other drafting courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (2 hr lecture, 6 hr lab)

DDT 2026

Supervised Work Experience

6 SH

(Prerequisite: DDT 1116 and Sophomore standing) Supervised and approved on-the-job training. (9 hr supervised work experience)

INDUSTRIAL MAINTENANCE TRADES

IMV 1014

Essential Skills for Industrial Maintenance Trades

4 SH

This course is composed of the essential skills from the high school Industrial Maintenance Trades curriculum. This course is designed for students entering the Industrial Maintenance programs who have no previous training in the field. (2 hr lecture, 2 hr lab)

IMV 1113

Industrial Maintenance Plumbing

3 SH

This course is designed to prepare students in the field of plumbing as related to industrial maintenance. (1 hr lecture, 4 hr lab)

IMV 1214

Maintenance Welding and Metals I

4 SH

This course is designed to give the student experience in various welding applications used in industrial maintenance. (1 hr lecture, 6 hr lab)

IMV 1224

Maintenance Welding and Metals II

4 SH

(Prerequisite: IMV 1214) This course is a continuation of IMV 1214. (1 hr lecture, 6 hr lab)

IMV 1314

Maintenance of Heating, Ventilating, and Air Conditioning I

4 SH

This course is designed to give the student experience in maintaining heating, ventilating, and air *conditioning systems. (1 hr lecture, 6 hr lab)

IMV 1324 Maintenance of Heating, Ventilating, and Air Conditioning II 4 SH

(Prerequisite: IMV 1314) This course is a continuation of IMV 1314. (1 hr lecture, 6 hr lab)

IMV 1414 Industrial Maintenance Electricity I 4 SH

This course is designed to give the student experience in practical application in industrial wiring and repair. (1 hr lecture, 6 hr lab)

IMV 1424 Industrial Maintenance Electricity II > 4 SH

(Prerequisite: IMV 1414) This course is a continuation of IMV 1414. (1 hr lecture, 6 hr lab)

MV 1513 Structural Repair 3 SH

This course is designed to give the student experience in estimating and making repairs of wood, metal, and masonry structures. (1 hr lecture, 4 hr lab)

MACHINE SHOP TECHNOLOGY

MST 1115 Power Machinery I 5 SH

A course in the operation of power machinery. Includes instruction and practice in the operation of lathes, drill presses, and vertical mills. (1 hr lecture, 8 hr lab)

MST 1125 Power Machinery II 5 SH

(Prerequisite: MST 1115) A continuation of Power Machinery I with emphasis on more advanced applications of lathes, mills, shapers, and precision grinders. (1 hr lecture, 8 hr lab)

MST 1313 Advanced Shop Mathematics 3 SH

An applied mathematics course designed for machinists. Includes instruction and practice in algebraic and trigonometric operations essential for successful machining. (2 hr lecture, 2 hr lab)

MST 1413 Blueprint Reading 3 SH

A course in blueprint reading designed for machinists. Includes instruction and practice in reading and applying industrial blueprints, (2 hr lecture, 2 hr lab)

MST 1423 Advanced Blueprint Reading 3 SH

(Prerequisite: MST 1413) A continuation of Blueprint Reading with emphasis on advanced features of technical prints. Includes instruction on the identification of various projections and views and on different assembly components. (2 hr lecture, 2 hr lab)

MST 1613 Precision Layout 3 SH

An introduction to the concepts and practice of precision layout for machining operations. Includes instruction and practice in the use of layout instruments. (2 hr lecture, 2 hr lab)

MST 2135 Power Machinery III 5 SH

(Prerequisite: MST 1125) A continuation of the Power Machinery II course with emphasis on advanced applications of the engine lathe, milling, and grinding machine. (2 hr lecture, 6 hr lab)

MST 2144 Power Machinery IV 4 SH

(Prorequisite: MST 2125) A continuation of Power Machinery III, with complexity on highly advanced

(Prerequisite: MST 2135) A continuation of Power Machinery III with emphasis on highly advanced operations on the milling machine, engine lathe, and precision grinder. (2 hr lecture, 4 hr lab)

MST 2714 Computer Numerical Control Operations I 4 SH
An introduction to the application of computer numerical control (CNC) and computer assisted

manufacturing (CAM) techniques and practices. Includes instruction and practice related to the use of the Cartesian coordinate system, programming codes and commands and tooling requirements for CNC/CAM machines. (3 hr lecture, 2 hr lab)

MST 2725 Computer Numerical Control Operations II 5 SH

(Prerequisite: MST 2714) A continuation of Computer Numerical Control Operations I. Includes instruction in writing and editing CNC programs, machine setup and operation, and use of CAM equipment to program and operate CNC machines (CNC lathes, CNC mills, and CNC machine centers.) (2 hr lecture, 6 hr lab)

MST 2812 Metallurgy 2 SH

An introduction to the concepts of metallurgy. Includes instruction and practice in metal identification, heat treatment, and hardness testing. (1 hr lecture, 2 hr lab)

MST 2913 Special Problem in Machine Shop 3 SH (Prerequisite: Minimum of 12 SH in Machine Shop Technology related courses) A course designed to

(Prerequisite: Minimum of 12 SH in Machine Shop Technology related courses) A course designed to provide the student with practical application of skills and knowledge gained in other Machine Shop courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (6 hr lab)

MST 2926 Supervised Work Experience - 6 SH

(Prerequisite: Consent of instructor and the completion of at least one semester of advanced course work in Machine Shop Technology) A cooperative program between industry and education that is designed to integrate the student's technical studies with industrial experience. (18 hr internship)

MEAT MERCHANDISING

MTV 1118 Introduction to Meat Merchandising

8 SH

This course consists of the identification of wholesale and retail cuts of meat. The course also includes preparation and serving of meat products. Background information is provided on dressing, chilling, storage, sanitation, inspection, grading, curing, and smoking procedures for different types of meat products.

(2 hr lecture, 12 hr lab)

MTV 1218

Meat Merchandising I

8 SH

(Prerequisite: MTV 1118) This course is the study of breaking carcasses into wholesale boxed cuts of beef, pork, and lamb; preparing basic retail cuts from wholesale boxed cuts; boning procedures; and packaging. (2 hr lecture, 12 hr lab)

MTV 1228

Meat Merchandising II

8 51

(Prerequisite: MTV 1218) This course includes cutting and merchandising poultry, and fish products; merchandising of smoked meat counter; refrigeration; and display techniques of poultry, fish and smoked meats. (2 hr lecture, 12 hr lab)

MTV 1318

Advanced Meat Merchandising I

8 SH

(Prerequisite: MTV 1228) This course includes advanced merchandising techniques including wholesale purchasing, meat pricing and forecasting gross profits, gross profit control yield data, and conducting cutting test. (2 hr lecture, 12 hr lab)

MTV 1328

Advanced Meat Merchandising II

8 SH

(Prerequisite: MTV 1318) This course is a special study of meat merchandising as it affects the many different phases of the meat industry. The course includes salesmanship and customer relations. (2 hr lecture, 12 hr lab)

PLUMBING AND PIPEFITTING

PPV 1113

Fundamentals of Plumbing/Pipefitting

3 SH

This course provides the student with an understanding of job safety and health, including first aid. It also gives the student a general knowledge of occupational hazards and the scope of OSHA law. The course includes pipefitting and plumbing fittings, valves, hangers and general trade fitting identification. Included are screwed, welded, flanged, soldered, brazed, glued, compression, and flared fittings. The course also consists of identification and use of pipefitting and plumbing tools used in today's piping industry. (1 hr lecture, 4 hr lab)

PPV 1213

Tacking and Burning

3 SH

This course consists of instruction in striking an arc, tacking metal together, setting up an oxy-acetylene torch and burning, cutting straight and bevel angles on flat steel and pipe. Also, instruction in safety procedures will be covered. (1 hr lecture, 4 hr lab)

PPV 1313

Blueprint Reading for the Piping Trades

3 SH

A course designed to provide the student an in-depth understanding of blueprint reading. (1 hr lecture, 4 hr lab)

PPV 1323

Sketching

3 SH

A course designed to prepare students to sketch, measure, and record required information to supplement oral descriptions and organize ideas to include individual piping components.

(1 hr lecture, 4 hr lab)

PPV 1411

Low Pressure Boilers

1 SH

This course is designed to provide the students with the safe operation of a low pressure boiler for heating, steam, and water heating. (2 hr lab)

PPV 1443

Piping Level/Transit

3 SH

This course is designed to give the student practical application of the leveling instruments, shooting elevations, and grading pipes. (1 hr lecture, 4 hr lab)

PPV 1513

Drainage and Sewer Systems

3 SH

This course is designed to provide information and practical aspects of drainage and disposal systems and the Southern Plumbing Code. Included are the installation of the drainage system in a residential unit covering health aspects and the disposal of poisonous gases arising from the discharge traps. Also included is a history of plumbing and sewer treatment. Instruction is provided on elements of disposal systems, including sewer, septic tanks, tank size calculations, maintenance causes, and removal of sewer obstructions. (1 hr lecture, 4 hr lab)

PPV 1612 Heating Devices 2 SH

This course is designed to give the students background knowledge and psychomotor skills in the area of installing hot water tanks, furnace coils, panel ray heaters, central units, and floor furnaces. (2 hr lab)

PPV 1622 Gas Plping 2 SH

This course is designed to provide students with information on standard gas codes. The safe installation of gas appliances and gas lines, according to codes will be included. (1 hr lecture, 2 hr lab)

PPV 1712 Domestic Piping 2 SH

This course is designed to provide the student with information on the installation of a hot water system according to the unit fixture system. It also provides information on sizing and installation of a potable cold water system. (4 hr lab)

PPV 1722 Plumbing Fixtures 2 SH

This course is designed to provide information on the installation of the rough-in and finish fixtures used in the plumbing construction according to the Southern Standard Plumbing Code. (4 hr lab)

PPV 1732 Back Flow Cross Connection 2 SH

This course is designed to provide the student with information on the different types of back flow devices and the installation and testing of the devices. (1 hr lecture, 2 hr lab)

PPV 1743 Advanced Plumbing Lab 3 SH
This course is designed to provide additional study in the area of advanced plumbing in the commercial

This course is designed to provide additional studs in the area of advanced plumbing in the commercial area. (1 hr lecture, 4 hr lab)

PPV 1812 Rigging and Signaling 2 SH

This course is designed to provide the student with basic use of hand signals, rigging, and equipment. (1 hr lecture, 2 hr lab)

PRACTICAL NURSING

PNV 1014 Introduction to Practical Nursing 4 SH

This course contains the baseline competencies and suggested objectives from the high school Allied Health curriculum which directly relates to the community college Practical Nursing program. This suggested elective is designed for students entering the community college who have had no previous training or documented experience in the field. (3 hr lecture, 2 hr lab)

PNV 1113 Basic Nutrition 3 SH

This course consists of a study of nutrition for all individuals. Digestion, metabolism, and diet therapy are introduced. (3 hr lecture)

PNV 1213 Body Structure and Function 3 SH

This course is a study of body structure and function essential to safe and effective nursing care. Each system of the body is covered with applications to nursing. (2 hr lecture, 2 hr lab)

PNV 1312 Growth and Development 2 SH

This course is a study of the normal development processes of humans from infancy to death, including physical, emótional, social, and intellectual aspects. (2 hr lecture)

PNV 1412 Geriatric Nursing 2 SH

(Prerequisites: PNV 1425, 1434) This course uses the nursing process to teach the care of the geriatric patient. Clinical experience in a long term facility is a component of this course. (1 hr lecture, 3 hr clinical)

PNV 1425 Fundamentals of Nursing 5 SH
(Co requisites: PNV 1424 A possing grade in PNV 1424 is required to receive grade for this source.) This

(Co-requisites: PNV 1434. A passing grade in PNV 1434 is required to receive credit for this course.) This course provides the student with knowledge and skills necessary to care for the individual. Study includes beginning use of the nursing process; cause and prevention of illness; patient, family, and community health care provisions; and resource agencies available. The course also includes personal health care, basic math, medical terms, medical and apothecary system. Included is preparation to assist the patient in meeting basic living needs. (5 hr lecture)

PNV 1434 Fundamentals of Nursing Lab 4 SH

(Co-requisites: PNV 1425. A passing grade in PNV 1425 is required to receive credit for this course.) This course provides demonstrations, supervision, and practice for the student to master fundamental nursing skills. (8 hr lab)

PNV 1513 Pharmacology 3 SH

Prerequisites: first semester PNV courses) This course is designed to provide the student with appropriate basic theoretical and clinical information related to drugs, including: classifications, sources, dosages, and measurements, regulatory requirements and basic principles of drug administration. (2 hr lecture, 2 hr lab)

PNV 1615 Medical/Surgical Nursing I

5 SH

(Prerequisites: 1st semester courses. Co-requisite: PNV 1624. A passing grade in PNV 1624 is required to receive credit for this course.) This course introduces nursing theory for selected medical-surgical disorders. Emphasis is placed on developing and demonstrating an understanding of the role of the practical nurse functioning as an effective team member. (5 hr lecture)

PNV 1624

Medical/Surgical Nursing Lab and Clinical I

4 SH

(Prerequisites: 1st semester courses. Co-requisite: PNV 1615. A passing grade in PNV 1615 is required to receive credit for this course.) This course includes supervised laboratory and clinical experiences for application of medical/surgical theory and the development of skill and the use of nursing process. (2 hr lab, 9 hr clinical)

PNV 1633

Medical/Surgical Nursing II

3 SH

(Co-requisites: PNV 1644. A passing grade in PNV 1644 is required to receive credit for this course.) In this course, the student utilizes the nursing process to assist in meeting daily needs of patients with selected medical-surgical problems. The course introduces nursing theory for selected medical-surgical disorders and nursing skills are introduced. Emphasis is placed on developing and demonstrating an understanding of the role of the practical nurse functioning as an effective team member. (3 hr lecture)

PNV 1644

Medical/Surgical Nursing Lab and Clinical II

4 SH

(Prerequisites: first semester PNV courses. Co-requisite: PNV 1633. A passing grade in PNV 1633 is required to receive credit for this course.) This course includes supervised clinical experience for application of medical/surgical theory. Develop skill in the nursing process by applying principles and knowledge gained in preceding courses. (2 hr lab, 9 hr clinical)

DNV 1717

Maternal-Child Nursing

7 SH

(Prerequisites: first semester PNV courses) This course uses the nursing process to teach care for the expectant mother from conception to delivery, including newborn, child, and the family unit during normal and complicated conditions. Clinical experience includes perinatal labor and delivery, postpartum, newborn, and pediatrics. (4 hr lecture, 9 hr clinical)

PNV 1813

Psychiatric Concepts

3 SH

(Prerequisites: first semester PNV courses) This course provides an introduction to mental health concepts. Emphasis is placed on normal as well as abnormal behavior in application of principles of effective therapeutic communication. Clinical experience will provide application of previously learned theory. (2 hr lecture, 3 hr clinical)

PNV 1912

Nursing Transition

2 SH

(Prerequisites: first semester PNV courses) This course further develops decision making skills and promotes an interest in continued professional leadership development. Legal aspects of nursing and employment opportunities and responsibilities as well as preparation for the State Board Exam will be included. (1 hr lecture, 3 hr clinical)

REFRIGERATION AND AIR CONDITIONING

ACV 1111

CFC Certification

1 SH

This course is designed to provide students with the information and the knowledge necessary to participate in the CFC Certification Examination. (1 hr lecture)

ACV 1114

Basic Compression Refrigeration

4 SH

A course to introduce the student to the field of refrigeration and air conditioning. Emphasis is placed on advanced principles of safety, hand tools, heat and cold temperature measurement, pressures, vacuum, wiring diagrams, and the basic refrigeration cycle. (2 hr lecture, 4 hr lab)

ACV 1213

Climatic Control I

3 SH

Introduction to the fundamentals of electrical components and circuits. Laboratory exercises are designed to develop systematic troubleshooting skills based on analytical concepts. (2 hr lecture, 2 hr lab)

ACV 1223

Climatic Control II

3 SH

(Prerequisite: ACV 1213) A study of electronic and programmable controls for heating, ventilation, air conditioning, and refrigeration systems. Laboratory exercises are designed to develop systematic troubleshooting skills based on analytical concepts. (2 hr lecture, 2 hr lab)

ACV 1315

Residential Refrigeration

5 SH

This course includes the procedures for servicing residential refrigeration systems including refrigerators, freezers, and ice makers. (2 hr lecture, 6 hr lab)

ACV 1323

Commercial Systems

3 SH

(Prerequisite: ACV 1114) This course covers commercial systems. Included are theory, troubleshooting, and repair of commercial heating, ventilation, air conditioning, and refrigeration units. (2 hr lecture, 4 hr lab)

Vocational Programs

ACV 1413 Alr Conditioning I 3 SH

This course includes procedures for servicing residential window air conditioning units. (2 hr lecture, 2 hr lab)

ACV 1913 Tubing and Pipe 3 SH

A course to provide the student with various tube and pipe connecting techniques required in heating, air conditioning, and refrigeration. (1 hr lecture, 4 hr lab)

ACV 1933 Special Project 3 SH

(Prerequisite: Minimum of one semester of study in Heating and Air Conditioning) A course designed to provide the student with practical application of skills and knowledge gained in other courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (4 hr lab)

ACV 1946 Work Experience 6 SH

(Prerequisite: Completion of at least one semester of advanced course work in heating and air conditioning.) This course is a cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. Variable credit is awarded on the basis of 1 semester hour per 45 contact hours. (18 hr externship)

ACV 2146 Heat Pump Certification 6 SH

R.S.E.S. Heat pump course. History of heat pump design, early application and operating principles. Designed to provide the student with the information needed to take R.S.E.S. Heat Pump Certification Exam. (6 hr lecture)

ACV 2424 Air Conditioning II 4 SH

(Prerequisite: ACV 1413) A study of residential heating ventilation air conditioning and refrigeration

(Prerequisite: ACV 1413) A study of residential heating, ventilation, air conditioning, and refrigeration systems. Included are theory, troubleshooting, and repair of residential heating, ventilation, air conditioning systems. (2 hr lecture, 4 hr lab)

ACV 2433 Air Conditioning III 3 SH

(Prerequisite: ACV 2424) A study of commercial heating, ventilation, air conditioning, and refrigeration systems. Included are theory, troubleshooting, and repair of commercial heating, ventilation, and air conditioning systems. (2 hr lecture, 2 hr lab)

ACV 2514 Computerized Energy Management I 4 SH

Introduction to computerized energy management, theory, and principles. Emphasized are input/output measurements, characteristics, tools, and applications. (2 hr lecture, 4 hr lab)

ACV 2523 Computerized Energy Management II 3 SH

(Prerequisite: ACV 2514) This course includes development of analytical concepts in the application and software operation of computer energy management. Included are laboratory exercises designed to develop systems troubleshooting skills based on analytical concepts. (2 hr lecture, 2 hr lab)

ACV 2613 Psychometrics 3 SH

A study of air and its properties, as used in heating, ventilation, air conditioning, and refrigeration. Included is the study of moisture and total heat content of the air. (1 hr lecture, 4 hr lab)

ACV 2624 Heat Load Calculation and Duct Sizing 4 SH

A study of heat lead calculations for residential and light commercial heating, ventilation, air conditioning, and refrigeration systems. Included are air distribution, duct sizing, selection of grills and registers, types of fans, air velocity, and fan performance. An introduction is provided to air testing instruments. (2 hr lecture, 4 hr lab)

RELATED STUDIES (VOCATIONAL)

RSV 1003 Related Studies I 3 SH

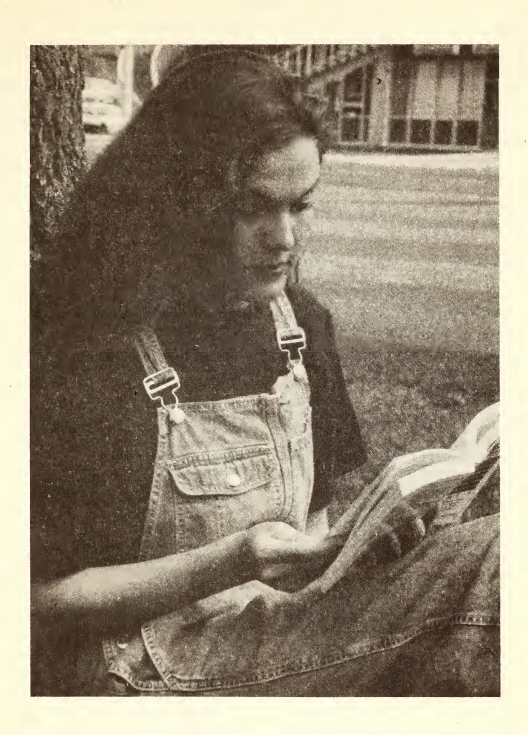
This course is designed for vocational students who lack entry level skills in mathematics, English, science, etc., which are necessary for success in their chosen occupational program. Enrollment is required for all students who: 1) score less than the 10th grade level on the standardized Test of Adult Basic Education (TABE), 2) have not graduated from high school and need to achieve the GED high school equivalency diploma, or 3) require advanced related studies instruction for success in their occupational program. This course is waived and not required for all others. Generally, instruction is individually prescribed and learning is self-paced. Upon the achievement of the required competencies, students may exit the course immediately without further attendance. (2 hr lecture, 2 hr lab)

RSV 1013 Related Studies II 3 SH

(Prerequisite: RSV 1003) This course is a continuation of Related Studies I. (2 hr lecture, 2 hr lab)

WELDING AND CUTTING

WLV 1115 Shielded Metal Arc Welding (SMAW) 5 SH A course designed to teach students welding techniques using electrodes. (1 hr lecture, 8 hr lab) Gas Metal Arc Welding (GMAW) 4 SH A course designed to give the student experience in various welding applications with the GMAW welder including short circuiting and pulsed transfer. (1 hr lecture, 6 hr lab) **WLV 1136** Gas Tungsten Arc Welding (GTAW) 6 SH A course designed to give the student experience in various welding applications with the GTAW welder. (1 hr lecture, 10 hr lab) **WLV 1143** Flux Cored Arc Welding (FCAW) 3 SH A course designed to give the student experience in FCAW. (1 hr lecture, 4 hr lab) **WLV 1155** Pipe Welding 5 SH (Prerequisites: WLV 1115, 1136) A course designed to give the student experience in pipe welding procedures. (1 hr lecture, 8 hr lab) WLV 1163 **Gas Metal Arc Aluminum Welding** 3 SH A course designed to give the student experience in Gas Metal Arc Aluminum Welding. (1 hr lecture, 4 hr lab) Welding Inspection and Testing Principles 1 SH A course designed to give the student experience in inspection and testing of welds. (2 hr lab) **WLV 1212** Plasma Arc Cutting (PAC) 2 SH A course designed to give the student experience in PAC. (1 hr lecture, 2 hr lab) Air Carbon Arc Cutting and Gouging 2 SH A course designed to give the student experience in Air Carbon Arc Cutting and Gouging. (1 hr lecture, 2 hr lab) **WLV 1232** Drawing and Welding Symbol Interpretation 2 SH A course designed to give the student advanced experience in reading welding symbols. (1 hr lecture, 2 hr lab) **Oxyfuel Gas Cutting Principles and Practices** 2 SH A course designed to give the student experience in Oxyfuel Cutting Principles and Practices. (1 hr lecture, 2 hr lab) **WLV 1913** 3 SH Special Problem in Welding (Prerequisite: Consent of instructor) A course designed to provide the student with practical application of skills and knowledge gained in other Welding and Cutting courses. The instructor works closely with the student to insure that the selection of a project will enhance the student's learning experience. (6 hr lab) **WLV 1923** Supervised Work Experience in Welding (Prerequisite: Minimum of 12 semester hours in Welding and Cutting related courses and consent of instructor) A cooperative program between industry and education and is designed to integrate the student's technical studies with industrial experience. (9 hr externship)



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NOTICE TO STUDENTS

Each student is responsible for meeting requirements for graduation and for complying with other instructions and regulations contained in this catalog and its addenda. Counselors and advisors are available and are willing to assist students in planning programs of study and to aid them in other phases of college life. However, the final responsibility for meeting requirements for graduation and adhering to other academic regulations rests with the student.

NOTICE OF NON-DISCRIMINATORY POLICY FOR STUDENTS AND EMPLOYEES

In compliance with Title VII, Civil Rights Act of 1964, Education Amendments of 1972 to the Higher Education Act, Equal Pay Act of 1963, the Age Discrimination in Employment Act of 1967, Section 504 of the Rehabilitation Act of 1973, the Vietnam Era Veterans Readjustment Act of 1974, Executive order 11246 and Revised order No. 4, Hinds Community College assures that no one shall, on the grounds of race, color, national origin, religion, sex, age, or disability be excluded from participation in or be denied the benefits of or otherwise be subject to discrimination in any program or activity of the College. Hinds Community College is an equal opportunity employer and welcomes students and employees alike without regard to race, color, national origin, religion, sex, age, or disability.

MAIL DIRECTLY TO:

Housing - Raymond Campus Hinds Community College Raymond, MS 39154-9799

OB

Hinds Community College Housing - Utica Campus Utica, MS 39175-9599 **FOR OFFICE USE ONLY**

5. Please check ALL semesters you wish to

RESIDENCE HALL ROOM APPLICATION HINDS COMMUNITY COLLEGE

REMEMBER TO ENCLOSE \$50 CHECK PAYABLE TO HINDS COMMUNITY COLLEGE NOTE: CONFIRMATION OF ROOM STATUS WILL COME FROM CAMPUS HOUSING

Maggie Dunston Hall

Newton-Walker Hall B.E. Lewis Hall

RESIDEN	RESIDENCE HALL ROOM APPLICATION	PLICATION	reside in Campus Housing.	61	
If you desire on-campus housing it to your campus preference.	g accommodations, please cc	If you desire on-campus housing accommodations, please complete this application and retum it to your campus preference.	☐ Spring Semester ☐ 1st Summer Session	19	Campus
Soc. Sec. No.		Phone No.	☐ 2nd Summer Session	19	Residence Hall
			RAYMOND CAMPUS	જ	Room No.
Last	First	Middle	6. First time entering student - Rank order preference 1 or 2.		Residence Hall
Address City	County	State	O MALE O I	O FEMALE	Room No.
			Williams Hall Ha	Hardy-Puryear Hall	Residence Hall
neck or money order in tale. LEGE must accompany	he amount of \$50 (NO CASH this form if housing is reques	1. A check or money order in the amount of \$50 (NO CASH) payable to HINDS COMMUNITY COLLEGE must accompany this form if housing is requested. This \$50 room deposit will be applied to the direction of wair residency and may be used totally or in part for any	ds (Sophor	re)	Room NoReceipt No.
damages incurred.		ומן אם מספט נטנמון טו זון ממונין מון	eld-Woolley Hall	Marshall Hall	
We invite any student who hare attention of the college.	We invite any student who has a disability which requires special attention of the college.	special assistance to bring it to the		Allen-Whitaker Hall	NOTE: ALL ADMISSION REQUIRE- MENTS MUST BE MET BEFORE A
If room space is not available	on your requested campus, w	If room space is not available on your requested campus, would you consider another campus? ☐ Yes ☐ No	8. Honors Hall for Sophomores with a 2.75 GPA or higher.	ith a 2.75 GPA	ROOM ASSIGNMENT CAN BE MADE. ALL FEES MUST BE PAID REFORE A KEY TO YOU'B RESI-
4. Preferred roommate's name_	Last	First Middle	Greaves Hall (Men) Ma (Suites 201-205) No	Main Hall-(Female) Non-Smoking	DENCE HALL ROOM WILL BE ISSUED
Roommate's Social Security No	Vo.		UTICA CAMPUS		
Applicant's Signature			O MALE	C FEMALE	



HINDS COMMUNITY COLLEGE APPLICATION FOR ADMISSION

- Type or print
- Give full name
- No nicknames
- Complete all sections
- Incomplete applications will be returned and could delay your entrance



PLEASE RETURN TO:

Office of Admissions and Records Hinds Community College Raymond, MS 39154-9799 Telephone: (601) 857-3212

I plan to attend Hinds	starting:	□ Fall	☐ Spring	□ Summer	19			
Social Security Nur	mber		Last Name		First		Middle/M	aiden
Student's Mailing Add	ress	Stree	t or P.O. Box	City	County	St	ate Z	Zip+4
Birth Dat	е		A	ige	\ /-	Hon	ne Phone Nu	mber
If your place of birth i	s outside	of the Un	ited States, a	e you now a	legal resident?	Yes	□ No	
If yes, list alien numb	er							
If under age 21, list n	ame and	address o	of parent or le	,				
Last Name	First	3	Middle	— · —	Street or P.O. Box	City	State	Zip+4
SEX:	RACE	☐ Asi	ack Non-Hispa an or Pacific nite Non-Hispa	Islander (4)		nic (5)	or Alaska N	ative (3)
CHURCH PREFERE	NCE:	•	st (1) 🔲		•		s) 🗆 Oth	ner (7)
FIELD OF STUDY: _								
CURRICULUM:	☐ Acad	lemic	☐ Technica	l 🗆 Vo	cational 📮	CEU/AVE		
Name of last college	attended							
•			Name		City			State
Dates of attendance			Pro	ogram		C	ampus	
Name you attended u	ınder							
Are you eligible for in	nmediate	readmissi	on to the last	college atten	ded? 🗅 Yes	□ No		
Have you ever attend	led Hinds	Commun	ity College?	Yes	□ No			
Dates of attendance			Pro	ogram		c	ampus	
High School Attended	t	ame of Sci	nool		City	State	Gradua	ation Date
Name when you atte	nded high	school if	different from	present nam	ie:			
If you did not graduat	te from hig	gh school	, did you pass	the General	Education Deve	elopment T	est (GED)?	
I give Hinds Common application. I also un termination of enrolln	nderstand			•				
SIGNATURE OF ADI	DICANT					DATE		

UNSIGNED APPLICATIONS WILL NOT BE PROCESSED.

[800 HINDS CC



Trustmark National Bank Scholarships

Available on a first-come basis to students who meet the following criteria: be a graduate of a Hinds, Rankin, Warren, or Madison county high school and m

- must be a graduate of a Hinds, Rankin, Warren, or Madison county high school and must hold residence in one of these counties;
- must have an overall 2.0 (C) or better high school and/or HCC grade point average;
- must have no record of disciplinary problems;
- must be from a household with combined income of \$20,000 or less
- must receive an award letter which includes Pell Grant eligibility from the HCC Financial Aid Office;
- and must have this form signed by the appropriate official.

This completed application must be signed and returned to the Office of Institutional Advancement, P.O. Box 1281 HCC, Raymond, MS 39154.

High school and/or HCC grade point average _____ (on a 4.0 scale)

Date graduated from high school ______ACT Composite Score ____

I recommend this student to receive a Trustmark Scholarship

>

Date

Signature of high school or HCC officia

□ Other Race Scholarship	☐ Gifted & Talented Scholarship	TYPE
Awarded to other race students on the Utica Campus, covering tuition. Full-time student enrolled on the Utica Campus and maintain a 2.0 grade point average (GPA) Contact the Dean of Students, Utica Campus, 354-2327 or 885-6062.	Awarded annually, covering tuition. Full-time student. Based on applicant's talents, skills, and leadership abilities, as well as academic achievements. Call Utica Campus, Dean of Students, 885-6062 for information.	UTICA CAMPUS STUDENTS ONLY DESCRIPTION
Varies	Varies	DEADLINE

Scholarships do not cover the housing deposit, registration fee, or any lab fees. Any student desiring on-campus housing should contact the Housing Office on the Raymond or Utica Campus.

R2-97/AppFinAld/FinAlddsk2/po

Priority Deadline:
AUGUST 1

for fall semester and

DECEMBER 1

for spring semester

for spring semester.
Awarded on a
first-come basis.
APPLY EARLY





AID APPLICATION FOR FINANCIAL HINDS COMMUNITY COLLEGE AND SCHOLARSHIPS

OFFICE USE ONLY	Received	Forwarded	als
6	Recei	Forwa	Initials

(COMPLETE FRONT AND BACK)

Hinds Communy College offers a wide variety of financial aid programs which include grants, loans, scholarships, and work suby. To be considered for any tope of financial aid an applicant must (1) be admitted as a regular student, (2) file Fee Application for Feeders Student Aid (FARSA) available at Infract Community Objege Financial Aid Offices or from high school counters, (3) if transfering from other institutions, have Financial Aid Transcreams. side of a

Communic, Callege Financial Aid Offices or from high achool courselors, (3) if transferring from other institutions have Financial Aid Office prior to receiving any funding, and (4) submit all necessary documents for scholarships (4 applying), (See seres aide of application.)	e or print in ink.)	Middle	3. Permanent Phona Number		County	STATEMENT OF EDUCATIONAL PURPOSE/REGISTRATION COMPLIANCE	NOTICE: You will not receive any financial assistance unless you complete this statemer	and request, gwe proxi and you are a possitioned with Swederle sharkes to finds. I certify under penalty of perjuny that fivell use any money I receive under the Trit. IV student financial aid programs or any scholarship or loan funded in whole or in part to	the State of Mississippl only for expenses related to ettendence at Hinds Communit College.	Dentify that I am not required to be registared with Selective Service because:	Transe creek into tourning as appropriate) Transe creek into tourning as appropriate Transe creek into tourning as appropriate Transe creek into the amount associated on eather duty (Note: Dose not apply to members of the Transe creek into the amount associated on eather and apply to members of the Transe creek into the amount and apply to members of the creek into the amount and apply to members of the creek into the amount and apply to members of the creek into the amount and apply to members of the creek into the amount and apply to the creek into the amount and apply to the creek into the creek into the amount and apply to the creek into the	have not reached my 8th birthday. I was born before 1960. I am e permanent resident of the Trust Territory of the Practic Islands.	I am a cutzen or the washsal islands, the receitand States of Microresia or the Republic of Peleu. I certify under penalty of perjuny I am registered with the Selectiva Sarvice.
Community College Financial Aid Offices or from high school counselors, (3) institution on file with the Financial Aid Office prior to receiving any funding, an side of application.)	GENERAL INFORMATION (To be completed by ALL students. Please type or print in ink.)	1. Name - Last	2. Social Security Number	4. Permanent Address (Street, Routa, Box)	City, Stata, Zip	5. Data of Birth	7. Academic	Basis for admission to HCC	9. Expected greduation or completion date from Hinds Community College	10. Name of High School attended	12. Period for which assistance is requested (specify year): Surmer 19 Fal Cnty 19 Fall and Spring 19 and 19 Spring Only 19 No refue No refue No refue No refue	rence: Jackson Campus - Academic/Technical Ce liid Health Center Rench Campus Rench Rench Rench Rench Planch Total Victory-Warner County Branch	14. During my attendance at Hinds Community Colege, I will live: On campus Oil campus (with parents) Oil campus (other)

sived before April 1 will be given priority. Applications will be accepted after this date, but no assurance can be given that plicents for grants, loans, and work study rec funds will be available

Veterans Benefit

Work Study

16. Please check all types of Financial Aid you are applying for:

reby do fully swaar thet at the present time I do not owe a refund or repayment to any stitution on any Titla IV Grants that I have received to attend that institution and, that further, I am not currently in default on any Title IV loan that has been provided to ma or ade, insured or guaranteed by the Secretary of Education. I further certify that all

STUDENT CERTIFICATION

you have ettended since high school up to and including the present.

Name, city and state of college

If you ere a trensfer student please list ell colle

is, including city end state, that

lication is true and corre

information provided on this ap-

Student's Signature Social Security No.

Complete and return this application to:	Office of Financial Aid	Hinds Community College	Raymond, Mississippi 39154-9799	For additional information call R57,3223

17. Do you expect to receive any other sources of financial assistance other than those above?

☐ Yes ☐ No (if yes, please indicate source and amount).

Loan (additional Loan Applications are required)

Scholarship Applicants Only

the College Catalog, Handbook, etc.) I have read and understand the scholarship policies. I further understand that I must fully comply with all guidelines/policies governing the scholarship(s) that I am awarded, (as outlined in I certify that all of the information on this application is correct. I understand that this application does not guarantee me a scholarship.

Signature of Scholarship Applicant Date

Check the scholarship(s) for which you are applying:

MARCH 1	Awarded to students who are involved in extracurricular activities, have a desire for achievement,	
Priority Deadline MARCH 1 (for the following school year)	Available for a maximum of four consecutive fall and spring semesters. Applicants must be Mississippi residents and must be enrolled in 12 or more semester hours, 7 of which must be in honors studies. Recipients must maintain full-time student status and minimum 3.0 grade point average. Applicants must complete (1) this application and (2) an Honors Program Application, and both forms must be submitted to the Honors Center on the Raymond Campus.	□ onors Scholarships
Priority Deadline MARCH 1	Available to first-time entering freshmen students who score a composite score of 21 or above on the ACT. ACT Scholarships are awarded on a first-come basis. Send this application and a copy of your ACT profile to the Office of Financial Aid, Hinds Community College, Raymond, MS 39154-9799.	□ ACT Scholarship
DEADLINE	DESCRIPTION	TYPE
	HINDS COMMUNITY COLLEGE SCHOLARSHIPS	

Development Foundation

show excellence in the classroom, and have a need for financial assistance. To apply for a

Development Foundation Scholarship, submit the following items to the HCC Institutional

(No applications accepted after this date)

high school and/or college transcript

copy of ACT profile

summary of why you feel you should

be considered for a scholarship (to include any

Advancement Office, P.O. Box 1281 HCC, Raymond, MS 39154:

list of achievements

three letters of recommendation

this application

Scholarships

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HCC 378.1543 H58CB 1997-98



DOES NOT CIRCULATE

Scholarship Applicants Only

\$ = = =

Varies	Full-time student enrolled on the Utica Campus, covering tuition. Full-time student enrolled on the Utica Campus and maintain a 2.0 grade point average (GPA) Contact the Dean of Students, Utica Campus, 34-2727 or 88-5052.	Other Race Scholarship
Varies	Awarded annually, covering turiton. Full-time student. Based on applicant's talents, sidits, and leadership abilities, as well as academic achievements. Call Utica Campus, Dean of Students, 885-6062 for information.	Gifted & Talented Scholarship
DEADLINE	DESCRIPTION	TYPE
	UDENTS ONLY	
	Date graduated from high school	
	nd, MS 39154.	
Priority Deadline: AUGUST 1 for fall semester and DECEMBER 1 for spring semester. Awarded on a first-come basis. APPLY EARLY	Available on a first-come basis to students who meet the following oritarie: must be a graduate of a Hinds, Rainkin, Warren, or Medizor county high school and must hold residence in one of these counties; must have an overall 2.0 (c) or before high school and/or HCC grade point average; must have an overall 2.0 (c) or before high school and/or HCC grade point average; must have no record of disciplinary problems; sold from a household with combined finction of \$2,0000 or less; must be from a broadehold with combined finction. The problems are sufficiently from the HCC Figurosis Ad Office; and must have this form aligned by the appropries official.	☐ Trustmark National Bank Scholarships
MARCH 1 (No applications accepte after this date)	Awarded to students who are involved in extraouriocilar activities, have a desire for achievement, above excellence in the classroom, and have a need for francial essistence. To apply for a Development Foundation Scholaship, samint the olitowing items to the HCC Institutional Advancement Office, P.O. Box (281 HCC, Reymord, MS 39154; - this application - the element of recommendation - copy of ACT prolife - the element of the commendation - copy of ACT prolife - formed of each element in the considered for each detail provided any financial need)	☐ Development Foundation Scholarships
Priority Deadline MARCH 1 (for the following school year)	Aveilable for a maximum of four consecutive fell and spring semesters. Applicants must be Mississippl residents and must be enrolled in 12 or more semester hours, 7 of which must be in honors studies. Replicates must an	Honors Scholarships
Priority Deadline MARCH 1	Available to first-time entering freshmen students who score a composite score of 21 or above on the ACT. ACT Scholerships are evaluated on a first-come basis. Send this application and a copy of your ACT profile to the Office of Financial Ad, Hinds Community College, Raymond, MS 38154-9798.	□ ACT Scholarship
DEADLINE	DESCRIPTION	TYPE
	HINDS COMMUNITY COLLEGE SCHOLARSHIPS	

Scholarships do not cover the housing deposit, registration fee, or any lab fees. Any student desiring on-campus housing should contact the Housing Office on the Raymond or Utica Campus.

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